PUBLIC INSTRUCTION

IN THE

JAIPUR STATE

For the year ending 31st March,

1904

Inipur:

PRINTED AT THE RAT PRESS

1904.

REPORT

ON

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I—EXTRACTS FROM THE RAJPUTANA ADMINISTRATION REPORT OF 1902-08.

Sir Arthur Martindale, Agent to the Governor General in Rajputana, writes:—Some improvement was effected in the Educational Department of the Jaipur State, where the number of schools increased by 26 and the number of pupils by 1,029. The results of the University examinations of candidates from the Jaipur College were very satisfactory.

Colonel T. C. Pears, Resident at Jaipur, writes:—Babu Sanjiban Ganguli was Director of Public Instruction throughout the year. The returns show an increase of 26 schools and 1,029 scholars compared with the previous year. The results of the University Examinations were also noticeable, 5 out of 6 candidates passing the B. A., 11 out of 12 the F. A. and Intermediate, and 23 out of 26 the Entrance and the School Final Examinations.

The extension of Primary Education and the systematic inspection and supervision of all schools are urgently needed, and it is hoped that the Durbar will see its way to providing funds for these purposes, either by an extension of the local education eess or by grants-in-aid from other sources.

II.—PRESS COMMENTS ON THE JAIPUR EDUCATIONAL REPORT OF

1902-03.

The Bombay Gazette, September 22, 1903.—The State of Jaipur, distinguished by its Maharaja's regard for the best traditions of Hinduism, is not back-There is yet much to be done before it ward in the matter of education. becomes entirely popular with the people, but from the recently issued report prepared by Mr. S. Ganguli, the Director of Public Instruction, it is evident that progress is being made. Of educational institutions of all kinds in the State, there were last year 482, an increase of 26 over the previous year. The number of pupils in attendance was 15,388 or 1,029 more than in the preceding twelve months. The amount of progress that still remains to be achieved, however, is revealed by the fact that the number of children in the schools represents only 4.2 per cent. of the juvenile population of school age. The total expenditure, direct and indirect, on education by the State was Rs. 90,771,—economics to the extent of Rs. 7,795 having been effected as compared with the previous year. Nearly half of this reduction was made in the expenditure on Collegiate Education, but since the report was written the Durbar has sanctioned an annual grant of Rs. 1,200 for the Laboratory at the Maharaja's College. Among the suggestions which Mr. Ganguli makes in the interests of educational efficiency is the appointment of additions to the inspecting staff, which now numbers three instead of five, as was formerly the case. Another proposal that should be acted upon is that all the schools in the State should be subject to inspection. There are some private institutions of a special character where the instruction is conducted in an old-fashioned way that would specially benefit by being brought under the supervision of the Department. In Jaipur, as elsewhere, the extension of education depends on the funds available, and the suggestion is made that in the Thikanas, in many of which there are no schools, the wealthy Jagirdars should do something for the enlightenment of their people. To provide schools in many of the villages the Director of Public Instruction has recommended the imposition of local rates on land assessment, a system which already exists in certain parts of the State. The question is now before the Council. To give an impetus to vernacular deducation a further proposal is made that an educational test should be posed for the posts of village Patwaries and Kanungoes, which are now regarded solely as hereditary offices. Along with the need for making education

more popular there is also the need for improving the existing school buildings in many places, and it is to be hoped the recommendations in this respect made by Mr. Ganguli will receive the consideration they deserve. The least satisfactory feature of his very interesting report is the information which it gives regarding the slow advance being made with female education. There are in all only eight schools for girls in the State and these are confined to the city of Jaipur. The number of pupils attending these schools is 644. The Durbar liberally encourages female education and 7 ont of the eight Girls' Schools are State institutions, but popular prejudice on the subject can only be overcome very slowly.

The Voice of India, Bombay, October 10, 1903:-In spite of the inroad of western notions of government, some of the Native States still preserve interesting relies of the traditional system. In Jaipur the Ruler of which was recently complimented by the Viceroy on his sturdy adherence to old ways and national methods-education is given free in all kinds of institutions. In former times when the education of a Brahman consisted in the acquisition of sacred learning, it was considered as much a sacrilege to buy and sell knowledge as it was to make an idol or other sacred thing the object of a commercial transaction. But that notion has survived, although the knowledge to be acquired for a university degree is no longer sacred, it being sometimes, from the Hindu point of view, very profane indeed. Not only is education free, but it is encouraged by scholarships and prizes. In the Maharaja's College last year, while Rs. 7,972, was paid in salaries to professors and teachers, Rs. 2,149 was spent in scholarship and prizes. Secondary and Primary education is also similarly encouraged. There is a Sanskrit College intended only for Brahmans. With all this the demand for education is not very great. Mr. Ganguli, who is in charge of the Educational Department, says that "that the attendance in the Rajput School was most miserable," and was an indication of the lack of intelligent appreciation of the benefits of education among the Upper or Jagirdar classes. To obtain funds for the extension of primary education, the enthusiastic head of the department recommended the imposition of a special cess, and the subject is under consideration. The question arises whether people do not appreciate what they get for nothing, or whether even the little appreciation that there is of education is mainly due to the system of free and "bounty-fed" education. The State was all the thought The State spends as much on education as it can afford to, though the Maharaja's far-famed charity extending into British India cannot but excite the jealousy of local claimants, and the servants of the Raj are evidently devoted to the teaching profession with unsurpassed zeal, if we may draw that inference from the brilliant results produced by the Maharaja's College at the University Examinations last year.

The Pioneer, October 12, 1903:—Though representative scholars of the State do unusually well in the public examinations, the Director of Public Instruction is by no means satisfied with the condition of education in Jaipur. Indeed there is a wholesome tone of criticism about his annual report which can hardly fail to draw attention to defects both in primary and secondary education. Though all schools in the State are theoretically under the Department of Education, in practice many of them go uninspected and no reliable statistics are available about these schools. But unfortunately there is no reason to doubt that in many of the Thikanas the condition of educational work is most unsatisfactory. There is room for a great extension of primary work, but no funds are a silver as the condition of primary work, but no funds are a silver as the condition of educational work is most unsatisfactory. funds are avilable, and the Director recommends once again the adoption of a special rate on land to provide funds for elementary schools, as is done in the United Provinces. This would be no innovation; such a cess is already levied in certain villages and taluqas, all that is needed is its systematic extension and imposition Many schools in the mofussil are without buildings and large number of the ber of the private institutions or indigenous schools hardly deserve the name of school at all. They keep no registers, and the attendance is most irregular, while such instruction as is given in them must be of very doubtful value. Yet

these are the schools that swell the educational statistics, and give an appearance of progress which is at variance with the facts. It is suggested that these schools should be brought under departmental supervision by means of grants-in-aid and there might then be hoped that in time they would develope into useful primary schools. The Director suggests that an impetus might be given to vernacular education by the adoption of an educational qualification for eandidates of certain offices wrongly supposed to be hereditary such as village Patwaris and Kanungoes. Many of the heriditary claimants for these offices know nothing of elementary geometry, mensuration, or even of Arithmetic, and the adoption of an educational test would undoubtedly tend to provide a more useful class of officials and would benefit the State.

III.—PRESS COMMENTS ON THE UNIVERSITY RESULTS OF THE MAHARAJA'S COLLEGE IN 1903.

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The Pioneer, May 10, 1903.—"The success of the Maharaja's College at Jaipur in the Allahabad University Examinations has not been confined to the B. A. Examination, where, as recently noticed, it claims the solitary candidate, out of some 230, in the First Division. The results of the Intermediate Examination show that this College is equally efficient with its pupils of a junior grade. Out of 15 sent up 13 passed, one in the First Division, who stands minth on the whole list, and seven in the second"

The Advocate, Lucknow, May 17, 1903. An Indian-manned College.—When we request the Local Government to make an innovation in the Bareilly College and man it entirely by Indian Principal and Professors, so that Indian talent might be able to show how far confidence can be placed in it, we do not ask the Government to undertake any very great risk. With the Allahabad University is affiliated the Jaipur College, which has its Principal and Professors, Indians, and it is this College which has, in the late University Examinations, rather badly beaten all colleges in these provinces. We notice that a student of the Maharaja's College at Jaipur, heads the list of the successful candidates at the last B. A. Examination of the Allahabad University. The said candidate is the only student that was placed in the First Division in the entire University. Four candidates, out of 5 sent up by the College, passed, thus securing 80 per cent in its passes as compared with about 63 per cent of passes at the University. Fifteen (15) candidates were sent up for the Intermediate (F. A.) Examination out of whom 13 passed, one placed in the First Division, standing 9th in order of merit (out of a total of only 11 First Division candidates at the University); and 5 in the Third. Such results speak volumes of the efficiency of the teaching staff of Jaipur. In these days of outeries against Indian Colleges, such results are significant.

Now when such satisfactory results can be had in a College entirely manned by Indian Professors, in a Native State, where the high State officials cannot take as much interest in educational matters as British officials do, what is there to prevent the Bareilly College from obtainting equally satisfactary results under Indians? The success attained by Indian talent at Jaipur embodiens us to strongly urge on the Local Government not to allow the Bareilly College to be abolished, because the funds in the lands of the Trustees do not permit the employment of a highly paid European staff.

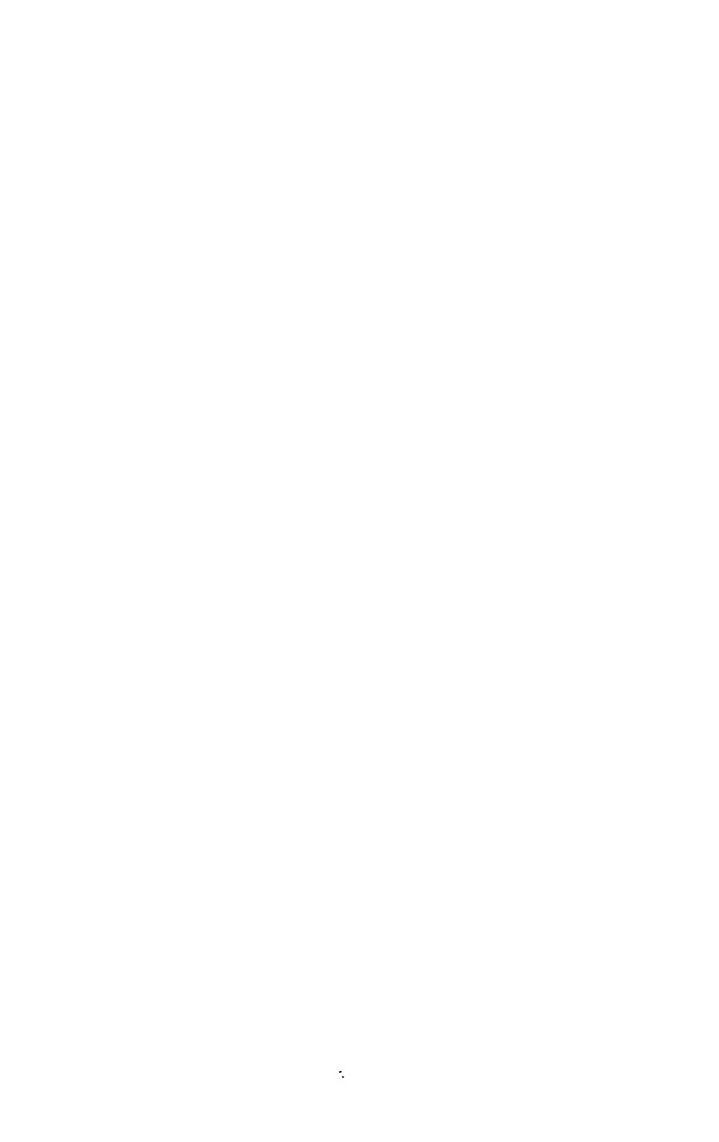
The Hindustan Review and Kayastha Samachar: Allahabad, June, 1903.— The results of the Allahabad University Examinations show a large slaughter of innocents. Honours passes were very few. The Private Colleges did badly and a few of them very badly Of all the Colleges affiliated to the Allahabad University the Maharaja's College at Jaipur did particularly well. The only B. A caudidate placed in the First Division was from this College, and of five candidates sent up for the Degree Examination, four came out successful. In the Intermediate Examination the College did equally well. Fifteen candidates were sent up for the examination, of whom thirteen passed, and one in the First Division. It is peculiarly gratifying to us to say that this admirable institution is entirely manned by Indian Professors.

The Bengalee Calcutta, July 3, 1903. Indian Principals and Professors.— Is it not a fact that, notwithstanding a European Principal and a superabundance of European Professors, not a single Government College in the United Provinces could manage to pass even a solitary candidate in the first division at the last B. A. Exmunation? Is it not also a fact that the only successful candidate who was placed in the first division, came from the Jaipur Maharaja's Lastly, is it not equally undeniable that the Jaipur College, which College? achieved this unique distinction last year, is an Institution, the professorial staff of which consists exclusively of Indian educationists? The Principal and the Professors are all Indians, all veterans in their own line and some with a European reputation. It should be remembered that the position of an Indian educationist in the United Provinces is one of extreme difficulty; and it is by sheer merit alone that he can hold his own. An Indian Principal or Professor can rarely obtain an Examinership unless he happens to be a persona grata with the Erropean Research win the Erropean Research with the Erropean Research with the Errop the European Professors who practically enjoy a monopoly of this far from We hope they will be treated with greater justice in unremunerative work. the future. The Bareilly College is threatened with abolition for want of funds. Should it escape its impending doom, we hope an exclusively Indian staff would be employed. It would be at least economical to do so. We are sure that if the Bareilly College is to be saved at all, it can only be by the employment of an Indian staff such as has enabled the Jaipur College to beat even the Government Colleges in the United Provinces.

The Madras Standard: evening edition, May 20, 1903.—A Lucknow paper says that for some reason or other which we are unable to understand the Allahabad University is rather disinclined to affiliate colleges manned by Indians. The excellent results shown by the Jaipur College whose entire staff consists of Indian Educationists alone must rather incline the University to change its apparently poor opinion of purely Hindu Colleges. When such satisfactory results can be had in a College entirely manned by Indian Professors, in a Native State, it can be taken without much discussion that if proper encouragement be shown, the Indian Professors will be able to show, as much, if not better results, as other Colleges manned by European Professors can claim to their credit. It happens very often that at times many of the English Professors who come new to the country possess only their ordinary University degrees as their passport, and are not suited for the noble profession of teaching. Any how, the facts which our contemporary records go to show that States in Southern India will at least endeavour to copy the example of the Ruler of Jaipur.

CONTENTS.

Снар.	Subject.				P.	AGE.
I —Introdu	CTORY	•••	•••	•••	•••	1.
II.—Genera	l Summary	•••	•••	•••	•••	5.
III.—Collegi	ATE EDUCATION	•••	•••	•••	•••	14.
IV.—Second.	ARY EDUCATION	•••	•••	•••	•••	20.
V.—Primari	r Education	•	***	***	•••	26
VI.—FEMALE	EDUCATION	•••	•••	***	•••	29,
VII.—Special	Education	•••	•••	***	•••	30.
VIII.—Ркіулті	E Institutions o	R Indigeno	us Schools	•••	•••	31.
	ΔРΙ	ENDIC	ES.			
I.—Genera	L ABSTRACT OF	Statistics	•••	•••	•••	35.
II.—Abstra	CT RETURN OF]	Expenditur)	- C	***	***	36.
III.—Abstra	CT RETURN OF	Schools and	SCHOLARS	•••	•••	37.
IV.—Compar	ATIVE STATEMEN	T OF EXAM	INATION RE	SULTS	•••	38.
V.—LIST OF	GRADUATES AN	D ORIENTAL	TITLE-HOL	DERS	•••	39.
VI.—Text-Be	ooks of the Sai	SKRIT COLL	ÉGE	,	•••	42.
WIT Drawer	O			•		



PUBLIC INSTRUCTION IN THE JAIPUR STATE.

For the year ending 31st March, 1904.

CHAPTER I.

INTRODUCTORY.

- 1. Increase of Schools and Scholars and Extension of Departmental Insnection.—The most satisfactory feature of the present report is the increase of schools and scholars during the year under review. This is partly due to the inclusion of the Thikana schools, which for some years past were unreturned, but mainly to the activity of the inspectors and a closer supervision over their work. The inspectors were during the lutter hulf of the year constantly sent out touring in the interior of the districts to discover and inspect the indigenous schools. The recent Census Report and the General Register of Villages prepared by the Jaipur Census Superintendent were of great use and help to me in directing the inspecting officers in this matter. All the district officers such as the Nazins, Tehsildars and Tulukdurs were also instructed to report to me the existence of any indigenous schools within their jurisdiction, so that these might be inspected by the inspecting officers of the Department. Many out-of-the-way villages, formerly unknown, were found to possess maktalis and chatsalas which have been included in this Report. No pains were spared to make the statistics as accurate as possible, and almost all the schools reported herein have been actually inspected by one or other of the inspecting staff. The Thikama schools have now also been brought under Departmental supervision; and the rule, that all existing schools in the state whether situated in Thikana or Khalsa hands should be subject to State inspection, has this year been to a great extent enforced. On several occasions the Council, on representation from this department, passed orders on the Thikamus to submit their schools to State inspection and to afford facilities to the inspecting officers in their work. This had a very salutary effect. Almost all the Thikana schools have this year been visited by the inspecting staff of the Department, and most of the Thikanas willingly and gladly furnished detailed information regarding the working of their schools to the State inspectors.
- 2. Strengthening of the Inspecting Staff.—The inspecting staff has also been strengthened during the year. Munshi Makhanlal Bhargava, M. A., Inspector of Schools, whose teaching work, as I noticed in my last year's Report, materially interfered with his inspection work, has now been promoted to a professorship in the Maharaju's College; and the vacancy in the Inspectorship has been filled up by Lala Radhamohan n. A., who would be free to devote his whole time to this very important branch of educational work. This is in reality an addition to the manerical strength of the inspecting staff. The Conneil has also given me permission to appoint a new Deputy Inspector of Schools; and as soon as an allotment is sanctioned for his tour allowance, a qualified man will be selected for this post. As there were large numbers of maktabs and clustsalas at the Capital, the Head Clerk of the Director's office, Munshi Hardyal Singh, was deputed during the year to regularly inspect and report on these schools.

- 3. Strengthening of the College Staff:—The deficiency in the strength of the professorial staff of the Maharaja's College, which I noticed in my last year's Report, has now been made up. Professor Navakrishna Ray has been promoted to the vacant post, and Munshi Makhanlal Bhargava, Inspector of schools, has been made a professor in the College, his place in the Inspectorship being taken by Lala Radhamohan B. A., Headmaster of the Oriental Collegiate School. A fresh man, Lala Damodar Prasad B. A., has been appointed in place of Lala Radhamohan. The Durbar has also very graciously sanctioned a general increment to the pay of the College staff. I myself have been granted an increment of Rs. 50, Professor Navakrishna Ray of Rs. 25, Professor Surajnarain of Rs. 25, Professor Ramchandra of Rs. 50, Professor Makhanlal of Rs. 20, and Professors Vireswar Sastri and Abdur Rahaman and Assistant Professor Bhura Mal of Rs. 5 each.
- 4. College Laboratory and its Equipment:—A permanent allotment of Rs. 1,200 a year for the Maharaja's College laboratory was sanctioned in September last, and another grant of Rs. 600 was also made during the year. There was thus a total amount of Rs. 1,800 placed this year at my disposal to improve the science class of the Maharaja's College. The work of the fitting up of the College laboratory was at once taken in hand. In November last, when I went to Allahabad to attend the Senate and Convocation meetings of the University, I asked the Professor of Science of my College to accompany me to see the Muir Central College Laboratory there. Through the kindness of Dr. Thibaut, Principal of the Muir Central College, we were allowed to examine the splendid physical and chemical laboratories of that institution, and to take measurements of their fittings. The Science professor of my College was also deputed to Calcutta to see the Presidency College laboratory. Our own College laboratory, which was formerly in a single hall, has now been removed to a separate building containing a suite of rooms. We have now been able to provide for separate rooms for the practical work in Physics and Chemistry. Application has also been made for laying on of gas and water pipes in the laboratory, and a plan and an estimate are now being prepared by the State Engineering Department for making connections with the main pipes. The Application has also been made for laying on of gas and water pipes Chemical Laboratory has been fairly equipped with furniture. We locally prepared (1) two working benches fitted with shelves, drawers, and cup-boards, giving sufficient accommodation for eight students working together at a time; (2) one fume cup-board for poisonous gases, with glass sides and top and a sliding door with counterpoise; and (3) a large variety of stands for funnels, burettes, test-tubes &c. To save money likewise, the tubes for volumetric analysis were ordered for without stands, which were afterwards locally manufactured at a price about 60 per cent. less than their advertised prices in scientific catalogues. A sufficient stock of chemicals and instruments and of flasks, re-agent bottles &c., was purchased during the year from respectable firms of Bombay and Calcutta. Several scientific instruments were also locally manutured under the supervision of the Professor of Science, such as Tangent Galva-nometer, Syphon Barometer, Graham's Diffusion Apparatus, Vapour Tension Apparatus, Spirit Blow Pipe for glass-blowing, wash bottles &c. The Professor of Science says that after getting gas-fittings in the laboratory, he would be able to manufacture a variety of glass instruments. The awakening of interest in the teaching of Science is a very hopeful sign; and the B. A. students have often been observed working in the practical class of chemistry long after the college hours, and sometimes even up to night-fall. The Science class was during the year inspected by two competent authorities, Mr. E. Vrendenburg, Curator of the Geological Survey of India and Professor Fredrick J. Jervis Smith, M. A. F. R. S., of the Trinity College, Oxford, both of whom expressed their satisfaction at its working. Mr. Vrendenburg remarked—"The Science class which I am in a position to judge better than the other Departments particularly interested. interested me. The teaching in the Science class seems excellent; and the physical apparatus prepared at Jaipur reflect great credit upon the ingenuity and learning of the Professor." In the same strain does Professor Jervis Smith write,—"I was much pleased to see that the Maharaja's College is conducted on availant progressive education. ducted on excellent progressive educational lines. I paid especial attention to

the classes in Mathematics, Chemistry and Physics. Students performed before me a few experiments in Chemistry and Physics with care and accuracy and exhibited great keenness in their work. Answers to a few question I asked, were promptly and correctly given".

5. Re-organisation of Scholarships :- The system of awarding State scholarships to all students of State schools on merely passing a University Examination, which was in vogue for some years past, was to some extent modified during the last year. This system, when first introduced, no doubt served a very useful purpose in creating a taste for education among the people, who were then in a backward state. Indeed it is a fact that for years together after the establishment of the Maharaja's College by Col. Ludlow in 1844, attendance in it could only be secured by distributing sweetments to the pupils every day, besides giving to almost all of them very liberal monthly scholarships and stipends. With the advance of time, these primitive methods of encouraging the pupils were, however, dispensed with, and scholarships came to be limited. to those only who could pass a University Examination. But times have again changed, and the altered conditions of the present day certainly require fresh modifications. The system of awarding scholarships to every successful student at a University Examination, cannot, in these progressive days, be productive of good. It does not certainly hold out a real incentive to students to exert themselves for better results. It was, therefore, abandoned in the last year. Instead of it, several competitive scholarships have now been instituted; and these have been thrown open to the students of all schools under Departmental inspection. It is hoped that this innovation will produce a healthy emulation among the boys of all sorts of schools, whether State, Thikana, Aided or Unaided. The numbers and amounts of such competitive scholarships are given below :-

Allahabad Examinations.

		100101101
No. of scholarships.	Value of scholarships.	Awarded after passing the
10	- f T) v - v	Examination.
_ <u> </u>	of Rs. 5 cach.	High School Scholarship Exam.
8	., 8 .,	Entrance Examination.
5		
-	,, 12 ,,	Intermediate Examination.
. 10	**	
-4	» 4 »	Vern. Final Examination.
	Panjab Examina	tions.
6		
	,, 5 ,,	Munshi Examination.
4	g	, Alim Examination.
2	**	
2	,, 8 ,,	,, Fazil ,,

Besides the above, students on passing their B. A. Examination get scholarships in the M. A. Class ranging in value from Rs. 15 to Rs. 20, according to the division in which they pass. There are also several stipends of smaller value awarded chiefly to the successful indigent pupils to help them to prosecute their further studies.

- 6. Education in the Districts:—The progress of systematic instruction in the districts is of very recent growth, and is both interesting and instructive. Seven or eight years ago there were no Vernacular Secondary Schools in the districts. The so-called schools, formerly maintained or aided by the State in the districts, were only elementary schools, which were often no better than chatsalas and maktabs. These schools, however, gradually developed, and we have at present 11 Vernacular Secondary Schools in the districts and 43 Primary Schools. These results have been achieved inspite of the fact that there has practically been no increase in the Budget expenditure on the district schools in the last ten years.
- 7. Grant-in-aid System:—The principle of the grant-in-aid system; has now been recognised by the Council, and a small sum of Rs. 350 was set apart in the last Budget to help the indigenous schools, the maktabs and chatsalas, and to gradually absorb the more advanced of them into the Departmental system. It is to be hoped that this sum will every year be increased as occasion arises.

- 8. Other grants during the year: —A permanent grant of Rs. 421 per annum for furniture was also made during the year. This has enabled me to supply daris to almost all the district schools and to repair or replace the old and useless stock of furniture in the Maharaja's College. It was a move in the right direction, and I hope to furnish in time all the State schools in Jaipur with necessary school furniture and appliances. Another item that should be mentioned here is the increase in the Library grant to Rs. 114.
- The Success of the Maharaja's College .: The results of the Maharaja's College, Jaipur, in the Allahabad University examinations of the last year were exceptionally brilliant. In the B. A. Examination, in which 4 out of 5 passed, one of its students headed the University list of successful candidates. passed, one of its students needed the University list of successful candidates. In the Intermediate Examination 13 out of 15 passed, one of them standing ninth in order of merit in the University. These results called forth favourable comments from the Press. The Pioneer of 10th May, 1903, wrote as follows:—"The success of the Maharaja's College at Jaipur in the Allahabad University Examinations has not been confined to the B. A. Examination, where as recently noticed, it claims the solitary candidate, out of some 230, in the First Division. The results of the Intermediate Examination show that this College is equally efficient with its pupils of a junior grade. Out of that this College is equally efficient with its pupils of a junior grade. Out of 15 sent up 13 passed, one in the First Division, who stands ninth on the whole list, and seven in the second." The Advocate of Lucknow also wrote that the "results were significant, speaking volumes of the efficiency of the teaching staff of Jaipur," and the Hindustan Review characterised the Maharaja's College as an "admirable institution."
- 10. Appointments of ex-students of the Jaipur Colleges:—Of the several ex-students of the Jaipur Colleges who got their appointments during the year, the names of the following might be mentioned:—(1) Pandit Visveswar nath, B.A., was appointed as 2nd Clerk of the English Office of the Jaipur Council; (2) Munshi Damodarlal, B.A., as teacher in the Maharaja's College; (3) Munshi Gaindilal, Munshi Fazil and Maulvi Fazil, as Professor of Persian and Arabic in the Delhi Hindu College; (4) Manthi Saved Muntage Hussein and Arabic in the Delhi Hindu College; (4) Maulvi Sayed Murtaza Hussain, Munshi Fazil and Maulvi Fazil, as Professor of Persian in the Khalsa College at Amritsar; and Pandit Lakshminath Sastri as Professor Sanskrit in the Mission College at Rawalpindi.
- 11. Jaipur Students in the Medical College: During this year four Jaipur students have joined the Medical Colleges of Lahore and Calcutta, one after taking his B. A., degree, and the others after passing the Intermediate Examination from the Maharaja's College. I am also glad to learn that at the present time there are altogether eight Jaipur students reading in the different classes of the Lahore Medical College. It has been found that medicine has of late been a favourite study with some of the ex-students of our College. Six of them have already taken their degree from the Indian Medical Colleges, and two, Captain Pyarelal Atal and Lieut. Raghubar Dayal, have entered the Indian Medical Colleges. dian Medical Service.
- 12. Boarding House:—The want of a Boarding House is being felt. Students coming from the District Schools experience great inconvenience in finding suitable accommodation in the city. It is to be hoped that provision for establishing a Boarding House at Jaipur will soon be made.
- 13. Visit of the Resident:—The Political Resident at Jaipur, Colonel T. C. Pears, visited the Maharaja's College and the Rajput School on the 7th March, 1904, and made the following remarks:—"Jaipur is in the front rank, among the Rajputana States as regards education, and this College is among the best I have ever inspected. Both the masters and boys take a keen interest in their work and the questions I put were answered with intelligence."

CHAPTER II.

GENERAL SUMMARY.

14 General Summary of schools and scholars.—The following table summarises the number of schools and scholars for the lust two years.

	190	2-03.	190	3-04.	Dif	ference.
Class of Institution.	Schools.	Scholars.	Schools.	Scholars.	Schools.	Scholars.
I. Public Schools. 1. Arts Colleges.						
English Oriental	1 2	74 129	1 2	73 139	:::	-1 +10
, Total	3	203	3	212		+9
2. Secondary Schools.						
Anglo-Vern. $\left\{ egin{array}{ll} ext{State} & \dots \\ ext{Private} & \dots \end{array} \right.$	3 1	882 255	3 6	859 589	+5	$\begin{vmatrix} -23 \\ +334 \end{vmatrix}$
Vernacular. State	10 2	1,432 286	11 2	1,641 322	+1	+209 +36
Total	16	2,855	22	3,411	+6	+ 556
3. Primary Schools.					 	
For boys. {State Private	43 26	2,263 1,224	43 45	2,286 2,201	+19	+23 +977
For girls. {State Private	7	644 30	7 2	646 49	+1	+2+19
Total	77	4,161	97	5,182	+20	+1,021
4. Special Schools.						,
State	1 1	97 30	1 3	100 220	 +2	+3 +190
Total	2	127	4	320	+2	+193
Total for Public Institution	98	7,346	126	9,125	+28	+1,779
II. PRIVATE INSTITUTION.						
Indigenous Schools	384	8,042	535	11,953	+151	+3,911
Grand total of all kinds of Institutions in the State	482	15,388	661	21,078	+179	+5,690

The above table shows that there were during the year under review 661 schools with 21078 scholars against 482 schools with 15388 scholars of the previous year, showing on the whole an increase of 179 schools and 5690 scholars or a rise of about 37 per cent in both schools and scholars. Under the head of Public Schools, the Arts Colleges remained as they were in the previous year.

The Secondary Schools increased by 6 with 556 students. Of these, 5 were Anglovernacular schools under private management, viz., the High schools of the Thikanas of (1) Khetri (2) Sikar and (3) Johner, which were not returned in the previous years, (4) the Thikana School of Chomu, which last year was shown under Primary Schools, but has this year been returned by the Thikana as a Middle School, as it has one student reading in the Middle Scction, and (5) the Mission Middle School at Phulera. The rise of one Vernacular Secondary School under State management is due to the Jhunjhanu School being raised from Upper Primary to Vernacular Final Standard. The number of Primary Schools under State management remained the same as in the previous year, for although the Jhunjhunu School was transferred from the Primary to that of the Secondary list, there was during the year another new Primary school established at Rashidpur.

Under the head of Girls' schools there was an increase of 1 school and 21 pupils. The number of State schools for girls remained the same as in the previous year with an increase of 2 pupils only; but the number girls' schools under private management changed. The Jain Girls' school returned in the previous year succumbed for want of funds, during the year; but two new Mission schools, viz., one in the Zenana Mission Compound, Jaipur, and the other located at Sambhar have this year been reported. Under the head of Special or Technical Schools, besides the State School of Arts and the Painting School of Messrs. Govind Ram and Udai Ram, two other Industrial schools with 193 pupils, maintained by Seths Maharchand and Dhanrup Mal and teaching the art of carpet-weaving, have been returned this year.

The total number of State schools was 68 with 5,744 pupils against 67 schools with 5,521 pupils of the previous year showing an increase of one school and 223 pupils. The number of public schools under private management was 53 with 3,381 pupils against 31 with 1,825 pupils of the previous year showing an increase of 27 schools and 1,556 scholars. The average enrolment for, each school was 84 in the public schools under State management, 58 in the public schools under private management and 22 in the indigenous chatsalas and maktabs, which, in educational technicality are called private institutions, but which must always be distinguished from public schools under private management often abbreviated simply into private schools.

The population of the Jaipur State according to the Census of 1901 was 14,05,458 males and 12,53,208 females. The school-age population, reckoned at 15 per cent., of the total population, amounts to 2,10,818 boys and 1;87,981 girls. The percentage of scholars to the school-age population was 9.6 for boys, .37 for girls and 5.3 for boys and girls taken together against 7.7, .39 and 4.2 respectively of the previous year.

15. Stages of Instruction.—The following table shows the number of pupils in the different stages of instruction.

	ä		. 0		
	University c Collegiate Stage.	High School Stage.	Middle School Stage.	Primary Stage.	Total.
English Education	73.	86	165	1,197	1,521
Oriental & Vern., Education	139	•••	86,	19,012	19,237
Technical Education	.•••	,	•••		3203
	212	86	251	20,209	21,078

16. Race and Religion:—The race and religion of pupils in all kinds of institutions and proportion of scholars of each creed to the total number on the rolls are given below:—

	· · · · · · · · · · · · · · · · · · ·		. 190	2-03.	1903-04.		
			No. of pupils.	Per cent.	No. of pupils.	Per cent.	
Hindus Jains Muhamedans Christians		,111 111 111	11,831 1,720 1,819 18	76:89 11:24 11:82 :11	16,870 1,763 2,413 32	80·03 8·37 11·45 ·15	
	Total		15,388	100	21,078	100	

The above table shows that the Hindus have increased by 3.14 per cent., while the percentages of Jains and Mahomedans have decreased.

17. Average attendance.—The following table summarises the statistics of attendance in all classes of institutions during the year.

Class of Institutions,	No. of Ins- titution,	lars on the	Average no. on the rolls monthly during the year.	Average
Oriental. Sanskrit College	,	73 108 31	75 102 34	62 63 25
Total		212	211	150
Vernacular { Private } Vernacular { State } Private } Total } 3. PRIMARY SCHOOLS. } For boys. { State } Private } For girls. }	3 6 11 2 2 22 43 45 7 2 1 97	859 589 1,641 322 3,411 2,286 2,201 646 49 5,182	859 581 1,535 307 3,282 2,098 2,017 625 	625 544 1,128 265 2,562 1,731 1,667 359 86 3,793
4. Special Schools. State Private	1 3	100 220	89	87 215
Total .	. 4	320	89	302
Total for the Public Institutions	126	9,125	. 8,352	6,807
II. PRIVATE INSTITUTIONS.	535	11,958	10,345	, 8,467
Grand Total	GGi	21,078	18,697	15,274

17. Expenditure: - In examining the several items of expenditure supplied to me this year, I discovered that certain anomalies and discrepancies have all along vitiated the statistics under this head for years together. Some of the items that were shown to have been spent during the year were not actually spent in that year but two years previous to it. Thus the total expenditure given in a year does not represent the amount actually spent during that year. It has in fact been a jumbling together of several items of three different years, some given according to Sambat or Raj Financial year from 1st September to 31st August and others according to English year, and these were combined together and shown as the expenditure of the year under report. For instance in the State expenditure given for 1902-03, some of the items were taken from the audited accounts of Raj Sambat 1957, or from 1st September 1900 to 31st August 1901. In order to avoid confusion I have given the expenses according to Raj Sambat or Financial year, instead of the English year, and have slightly changed the heads of the table of State expenditure in conformity to the items of the Raj Educational Accounts and Budget. A comparative tabular Statement of the State expenditure on education for the last ten years ending with Raj Sambat 1958 or September 1901 to August 1902 A. D. compiled from corrected and audited accounts, some of which have been especially supplied to me this year by the State Accounts Department, is appended in the next page, which, I believe, would be interesting :-

•	9
Sambat 1958.	17,628 4,072 6,528 3,246 2,718 7,047 10,947 9,643 2,776 11,198 1,782 5,843 5,843 A. D.
Sambat 1957.	17,307 4,030 6,528 3,246 2,478 6,974 10,438 9,845 2,776 10,318 1,762 7,160 82,862 A. D.
Sambat 1956.	20,994 4,097 6,474 3,038 2,572 6,908 10,934 11,657 2,776 14,982 1,813 5,645 91,890 1899-00.
Sambat 1955.	20,795 4,440 6,636 8,239 2,401 6,992 10,726 7,021 1,782 (6,702 84,407 84,407 A. D.
Sambat 1954.	20,797 4,420 6,637 3,126 1,862 6,992 10,749 11,306 2,776 9,054 1,617 6,629 85,965 A. D.
Sambat 1953.	21,274 4,584 5,972 2,886 539 7,014 10,179 10,552 3,018 7,029 805 5,748 79,600 A. D.
Sambat 1952.	21,190 4,588 6,188 2,946 7,047 9,784 8,994 3,045 7,801 131 6,968 79,266 79,266 79,266
Sambat 1951.	22,698 3,689 7,215 3,452 7,730 1,961 10,261 7,854 85,845 A. D.
Sambat 1950.	20,308 3,643 8,087 3,966 7,026 10,035 7,530 10,938 5,682 79,529 79,529 A. D.
Sambat 1949,	19,661 3,696 6,012 4,386 7,020 9,542 7,829 1,781 10,917 7,272 7,272 7,272 7,272 A. D.
HEADS.	Maharaja's College and School Oriental Sanskrit Rajput School Chandpol School Girls' Schools School of Arts District Schools Inspection Scholarships and prizes Pensioners Office and Miscellaneous Corresponding to the Raj Official year from 1st September to 31st August.
No.	- a a 4 a o c a o o o o o o o o o o o o o o o o

19. Expenditure classified according to sources:—The following table compares the total expenditure on education in Sambats 1958 and 1959 classified according to sources, and also shows the percentage which the expenditure from each source bears to the total expenditure:—

		Sambat 1	958.	Sambat 1959.		
Sources of Expenditure.		Amount.	Proportion to total cost	Amount.	Proportion to total cost.	
State		83,428	85.33	83,909	75.84	
Thikana	•••	1,295	1.32	8,733	7:90	
Local Cess	•••	1,716	1.76	1,644	1.48	
Other Sources	•••	11,336	11.59	16,364	14.78	
	Total	97,775	100.	1,10,650	100.	
Corresponding year from 1st September to 31st August.		1901-19 A. I		1902-1903. · A. D.		

The above table shows that the State bears the greatest part of the expenditure on education, and the Thikanas contribute only 7.9 per cent. The increase in the Thikana expenditure of Sambat 1959 is due to the inclusion in this year of the statistics of expenditure of the Thikanas of Khetri, Sikar, and Jobner, not returned in the previous year. Of the total Thikana expenditure of Rs. 8,733 in Sambat 1959, Khetri alone contributed Rs. 5,350 maintaining one High School at Khetri and six Vernacular village schools, while Sikar spent Rs 1,188, Jobner Rs 984, Chomu Rs 575, Uniara Rs 300, Malsisar Rs 180, Nawalgarh Rs. 96 and Siwar Rs. 60. The efforts of these Thikanas in the cause of education deserve praise, and special mention should be made of Khetri, Sikar, Johner and Chomu which maintain each an Anglo-Vernacular High or Middle School at their cost. But if I am correctly informed, there are 701 Jagirdars of the State, many of whom are vast land-proprietors enjoying large income; and it is sad to think that only eight of them spend any thing for the education of their people.

Under the head of Local Cess there was in Sambat 1959 a decrease of Re 72 owing to the salary of a teacher of Gudhakatla School being transferred from Local Cess to State revenue. Under the head of other sources, of the total expenditure of Re 16,364 in Sambat 1959, the Missionaries contributed Rs 5,756, the Jain Pathsalas, of which three were situated at the Capital and 11 in the districts, spent Rs 4,369, while the rest was met by the seth saucars of several places, of whom especial mention should be made of Seth Zorawarmal of Bisaoo who spent Rs 965, of Seth-Hardut Roy of Ramgarh who spent Rs 900 and of Seth Surajmal of Chirawa who spent Rs 684 during the year.

20. Analysis of State Expenditure:—The following table compares the State expenditure on education for the last two Raj Financial years, Sambats 1958 and 1959, and also gives the average cost of educating per pupil for the year Sambat 1959.

No.	Heads of expenditure.	Sambat 1958.	Sambat 1959.	Differ	ence.	Average cost of educating per pupil per annum.
1 2 3 4 5 6 7 8 9	Direct. Maharaja's College Sanskrit ,, Oriental ,, Maharaja's Coll. School. Sanskrit ,, Oriental ,, Rajput School Chandpol School Girls' School District Schools School of Arts	Rs. 12,420 5,040 1,920 5,208 1,488 2,151 3,246 2,718 5,796 7,513 10,947	Rs. 12,420 5,040 1,920 5,362 1,445 2,170 3,019 2,739 5,796 7,740 10,410	154 19 21 227	 43 227 537	Rs. as. p. 165 9 7 49 6 7 56 7 6 10 3 5 7 12 3 8 5 0 142 12 2 8 12 0 9 4 4 2 3 4 116 15 3
1 2 3 4 5 6 7	Indirect. On Inspection ,, Scholarships & prizes ,, Furniture & Apparatus ,, Buildings ,, Office Establishment. ,, Pensioners Miscellaneous Total Grand Total	2,776 13,469 516 111 3,140 2,583 2,386 24,981 83,428	2,776 14,807 719 3,162 2,580 1,804 25,848 83,909	1,338 203 22 1,563	111 3 582 696 1,503	
n	rresponding to the Raj Fi- ancial year from 1st Sep- ember to 31st August.	1901-02 A. D.	1902-03 A. D.			

The increase in the Maharaja's Collegiate School is due to the transfer of Babu Kalipada Chatterji on Rs 50 a month from the Rajput School to the Maharaja's Collegiate School in place of Lala Bholanath resigned, salary Rs. 30. The decrease in the Rajput School is partly owing to the difference of pay between Babu Kalipada's and Pandit Bharoonprasad's and partly to the stipend of Thakur Ratan Singh being stopped in July 1903. The increase in the district schools is due to the transfer of Rs. 72 of Ghudhakatla School from Local cess to the State Revenue and to small increments granted to some of the village teachers. The amount of scholarship also increased as there was a larger number of successful candidates at the University Examinations. The increase on Furniture has already been touched upon in the Introductory Chapter. The decrease under Miscellaneous is due to the fact that the remuneration to the Examiners of the Jaipur Sanskrit Title Examinations for the Sambat 1959 was sanctioned after the closing of that Sambat, and so it was not included in the accounts of that year, but will be shown in next year's account.

7.

21. Results of the University Examinations:—The subjoined table shows the results of the various University or Public Examinations of 1903 in which students of the State Colleges appeared:—

Na	me of Examin	No. of Candidates.	No. of passes.		
j	Maharaja's Co	llege.			
B. A Intermediate Entrance	 Oriental Colle	 	····	15 22	4 13 15
Maulvi Fazil Munshi Fazil " Alim Munshi …	 Sanskrit Colle	 	•••	1 6 11 7	1 5 10 7
Sastri Upadhyay Pravesika	•••	•••	•••	4 11 5	4 5 3

The above results speak for themselves. In the B. A. Examination, the Maharaja's College headed the Allahabad University list, and in the Intermediate Examination one of its candidates stood ninth in order of merit in the University. In the Oriental Examinations of the Panjab University and in the Sanskrit College Examinations, the results were equally satisfactory. These results reflect great eredit on the teaching staff of the Colleges concerned, without whose hearty co-operation and carnest endeavours they could never have been achieved.

22. Controlling agencies:—I remained in charge of the Department throughout the session, in addition to my duties in the Maharaja's College. Besides inspecting the several schools at the capital, I visited the district schools of Basai, Sanganere, and Amber, to the first of which I went to select a site for a new school-building, and to the other two places to make suggestions for improving the old ones. As a Fellow of the University of Allahabad, I attended two of its Senate meetings in November, 1903, and March, 1904. I also attended the University convocation to present for the first time the graduates of my College to the Chancellor of the University.

Munshi Makhanlal Bhargava, M. A., was in charge of the Inspector's office. He has just been promoted to a professorship in the Maharaja's College and will shortly be relieved of his Inspectorship by Munshi Radhamohan appointed in his place. The Inspector could visit only the Thikana School at Chomu and the Sambhar School during the year. The anomaly of giving teaching work to the Inspector has been removed, and the fresh incumbent will have to devote his whole time to inspection work.

Miss E. Heming, the Lady Superintendent of the Girls' Schools, was in charge of Female Education. As the Girls' schools are all situated at the capital and its suburbs, it was not necessary for her to make tour in the districts. Munshi Hardyal Singh was deputed to inspect the Indigenous Schools.

in the city of Jaipur. Munshi Jankilal was in charge of the Eastern circle comprising the Nizamats of Sawai Jaipur, Dausa, Hindaun, Gungapur; Bandikui and Kot Kasim. Munshi Chhotelal was in charge of the Southern circle comprising the districts of Malpura and Sawai Madhopur. Mir Bisharat Ali was in charge of the Northern circle comprising the districts of Shekhawati, Torawati and Sambhar. The brunt of inspection work has been chiefly borne by the three circle inspectors, who should be commended for their work which they always did ungradgingly and cheerfully. The subjoined table gives the number of schools inspected by each of the Inspectors:—

Namo		No. of days on tour.	No. of Schools Ins- pected.		
Munshi Makhanlal ,, Hardyal Sing ,, Jankilal ,, Chhotelal Mir Bisharat Ali	glı 	•••		3 35 177 158 153	2 108 217 98 186
		To	tal	526	611

^{23.} Examinations at the Jaipur Centre:—The various public Examinations of the Universities of Allahabad and the Panjab are held at Jaipur under my superintendence. Almost all these examinations, excepting those of the Panjab University, are now over. I have to thank the Professors of the local Colleges for their assistance in the matter of supervision, and especially the Revd. J. Traill of the United Free Church of Scotland who took great interest in this work and regularly attended the Examination Hall at a sacrifice of his own convenience.

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CHAPTER III.

COLLEGIATE EDUCATION.

There were during the year 3 colleges at Jaipur, viz., (1) the English College known as the Maharaja's College (2) the Sanskrit College teaching the various branches of Sanskrit learning, and (3) the Oriental College teaching the higher standards of Persian and Arabic of the Punjab University.

(1) The Maharaja's College.

- 25. Brief History.—The Maharaja's College was the first public school in the State, established in 1844 chiefly thiring the minority of Maharaja Ram Singh at the instance of Col. Ludlow, the then Political Agent at Jaipur. Its object was to impart to the people of Jaipur the rudiments of English education along with a knowledge of Urdn and Persian. Shortly afterwards Sanskrit and Hindi classes seem to have been added to this institution, but the Sanskrit Department proper was started about 1852 in connection with this college. Though named "college" from the beginning, its status was that of a school for nearly 30 years. For a long time the "college" did not show my marked signs of im-In 1865 it was re-organized by the late Rao Bahadur Kantiehandra Mukerji, C. I. E., who was then its newly appointed Head Master. In 1867 it sent up its first batch of candidates for the Entrance Examination of the Calcutta University. In 1873 it was raised to the F. A. standard of that University, and so became a second-grade college in reality ulthough it assumed the ostentatious name of "college" from its first establishment. When the University of Allahabad was founded in 1888, it was affiliated to it up to the B. A. standard; but the B. A. classes were not actually opened until July 1890. In 1891 it sent up its first candidates for the B. A. degree of the Allahabad University. In 1897 it was also affiliated to the Calentia University as a first grade college and in 1898 the first candidate from the Maharaja's College took his M. A. degree of that University. In 1900 the University of Allahabad also recognised the institution for the teaching of its M. A. standard and the Calcutta M. A., and B. A. Chases were, therefore, abolished next year. The Maharaja's College, Jaipur, is at present the only first-grade college of the Allahabad University in all Rajputana. It is a free institution open to all classes of students, who have passed the University Entrance Examination. The courses of studies pursued in it are those prescribed for the Intermediate, B. A., and M. A., Examinations of the Allahabad University.
- The numerical strength: -The numerical strength of the college classes during the last two years is compared below :-

Difference.

	. 19	02-03.	1903-04.	Difference
Intermediate class (1st year)	•••	36	20	-16
Do (2nd year)	***	21	30	+9
B. A. class (3rd year)	•••	7	8	+1
Do. (4th year)	***	7	_{1/} 9	+2
M. A. class (5th year)	•••	3	"3	
Do. (6th year)	•••		. <u>3</u>	+3
,	Total	74	73	-1-

27. The Instructive Staff: In the middle of March 1904, an addition to the instructive staff was made by the promotion of Munshi Makhanlal Bhargava, M. A. to a professorship in the Maharaja's College. The instructive staff now consists as follows:—

Vice-Princpl. & Profr. of Mathematics
Professor of English

Sanjiban Ganguli, M. A., F. R. S. E
Meghnath Bhattacharya, B. A.
Navalrichan Banguli, M. A., F. R. S. E ... Nayakrishna Ray, B. A.

Profr.	of Philosophy and Political Science	Surajnarain Sarma, m. A.
71	Science	Ramchandra Mukerji, B. A.
77	English and History	Makhanlal Bhargava, M. A.
21	Persian	Abdur Rahman.
	Sanskrit	Viresvar Sastri.

It is highly gratifying to note that in consideration of the efficient working of the Maharaja's College and its uniformly good results at the University examinations year after year, the Durbar has recently very graciously sanctioned a general increment to the pay of the professorial staff. The amounts of increment have already been noticed in a previous chapter.

28. Results of University Examinations:—The College did exceedingly well at the Allahabad University Examinations of 1903. Four (4) out of 5 in the B. A., and 13 ont of 15 candidates in the Intermediate examinations were successful. The names of the successful eandidates are given below:—

B. A. EXAMINATION.

1.	Chandradhar Sarma	•••	I.	3.	Rashik Behari	•••	III.
2.	Sheonarayan Saksena	•••	III.	4.	Gopinath Agrawal	•••	III.

INTERMEDIATE EXAMINATION.

1. Bishambarprasad	•••	I.	7. Md. Bashir Husain	IT.			
2. Surajnarain Gupta	•••	II.	8. Dwarkanath Raina	II.			
3. Chotilal Ojha 🕯		II.	9. Shivanath Bhattacharya	III.			
4. Deorao Hari	•••	II.		III.			
5. Ramnarain Sarma				III.			
6. Nanagram Jauha				III.			
13. Divakar Balchandra Kamat III.							

For the examinations of 1904, 3 candidates for the M. A., 8 for the B. A., and 20 for the Intermediate examinations have been registered. The B. A., and M. A. examinations of the Allahabad University have this year been postponed till July 1901 on account of the prevalence of plague at Allahabad.

- 29. Scholarships and Prizes:—The Durbar sanctioned a reward of Rs. 300 to Chandradhar Sarma, who headed the Allahabad University list of successful candidates in the B. A. examination, 1903. A gold medal worth Rs. 100 and books worth Rs. 200 will be awarded to him. He has also won the Northbrook siver medal of 1903, being the best student of the Maharaja's College that year. This medal was founded by Lord Northbrook in commemoration of His Excellency's visit to Jaipur in 1873. Sixteen schelarships of Rs. 8 each per month in the Intermediate classes, 10 scholarships of Rs. 12 each per month in the B. A. Classes and 5 scholarships of Rs. 15 each and one of Rs. 20 were current during the year. The aggregate value of these scholarships amounted to Rs. 4,116.
- 30. The System of Monthly Exercises:—More than two years ago I introduced the system of monthly exercises into the Maharaja's College. These exercises are held on the portion taught during the month as well as on original composition in English on three consecutive days just before the last Saturday of each month. Although they met with some opposition at their first introduction, most of professors now attribute the unique success of the Maharaja's College during the last two years mainly to the system. The Senior Professor of English says "Since its introduction into our college the difficulty of teaching work has been materially minimised. It acts like a fly-wheel and safety-valve to our energies producing the maximum of impression upon the minds of the taught with the minimum of labour."

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31. Expenditure:—The cost of Maharaja's College, including that of the Director's office establishments and other miscellaneous items during the Sambat 1959 or the year from 1st September 1902 to 31st August, 1903, is given below:—

Pay to the teaching	ng staff	•••	•••	Rs.	12,420.
Scholarships	•••	•••	•••	21	4,116.
Office Establishm	ents	• •••	•••	22	2,220.
Contingency	•••		•••	27	246.
Miscellaneous	***	***	•••	22	2,062.
					21,064

(2) Sanskrit College.

- 32. Short History:—The Jaipur Sanskrit College is a uniqe institution intended to impart to the Brahmins only a complete course of instruction in the various branches of Sanskrit learning,—Grammar, Philology, Literature, Vedanta, Nyay, Mathematics, Hindu Mcdicine, the Vedas and the Vedic Literature. It was first started in or about 1852 A. D., as the Sanskrit Department of the Maharaja's College with 6 Pandits, and there were classes for Vyakaran, Sahitya, Nyay, Ayurveda and the Vedas. In 1866 this Sanskrit Department was separated from the Maharaja's College, and transferred to its present building, the temple of Ramchandraji at the N. E. part of the city. Since then it has been known as the Sanskrit Pathshala or Sanskrit College. In 1870 a class for Jyautisha or Hindu Astronomy was opened and a new professor appointed to teach that subject. The method of teaching in this institution continued to be the old orthodox one, in which memory played an important part and which has been so justly condemned by the Government of India in their recent Resolution on Indian Educational Policy. Discipline in the modern sense was unknown. There was no regularity either in teaching or in attendance, and the Pandits gave lessons to their pupils at pleasure. It took a long time to systematize the teaching in the Sanskrit College, especially owing to the constitute of some of the pupils at the college, especially owing to the opposition of some of the pundits of the old school. It was in 1886-87 that any real organization of the Sanskrit College commenced under Babu Hari Das Sastri, M. A., who was himself a learned Sanskrit scholar and at that time the Director of Public Instruction in the State. He revised the curriculum, fixed the text books in consultation with the Pandits, and also introduced Sanskrit Title Examinations, which have given a fresh impetus to Sanskrit learning in Jaipur. In 1893 Pandit Lakshminath Sastri was transferred from the Maharaja's College to the Superintendentship of the Sanskrit College; and he brought to bear on the latter institution his ideas of discipline and training formed from his long connection with the English College, of which he was the Professor of Sanskrit for more than eight years. Since then the tone of the Sanskrit College and the quality of its teaching have been steadily improving.
 - 33. Sanskrit Title Examinations:—In the preparatory school attached to the college students get a good grounding in Sanskrit, Hindi Arithmetic and Elements of Geography. At the end of the school course there is a Sanskrit Entrance Examination, called the Pravesika Examination, after passing which students enter the College Department proper, and choose a special subject for further study. There are Title Examinations in each subject (1) the Upadhyay or Proficiency Examination (2) the Sastri or High Proficiency Examination and (3) the Achrya or the Honours Examination, on the results of which the Titles of Upadhyay, Sastri and Acharya are conferred on the successful candidates. These examinations are held at Jaipur by the State Education Department the papers being set by distinguished Sanskrit scholars of Benares, Calcutta and other places. In the Sastri and Upadhaya Examinations 40 per cent., in the aggregate is the minimum pass marks in the third division, 50 per cent., in the second division and 60 per cent., in the first division. In the Acharya Examination besides a thorough knowledge in the particular subject chosen, a candidate has to show his competency in other subjects and greater

attention is paid to the style of composition. There are only two divisions in this last examination, and the minimum pass-marks in it are 40 per cent., in each paper and 50 per cent., in the aggregate for 2nd division and 60 per cent., for the first. The standard of these examinations has been kept fairly high,—higher than the standard of the corresponding examinations of the Benares Sanskrit College, and their efficiency is maintained by appointing only very distinguished savants in particular subjects as examiners in those subjects. The curricula of studies for these examinations are given in Appendix VI.

34. The Numerical Strength:—The numerical strength of the last two years in the different classes is compared below:—

•			1902-03	1903-04	Increase.	Decrease.
Vyakaran	***	•••	14	16	2	•••
Sahitya	•••	• • •	16	36	•••	•••
Nyaya	•••	• • •	6	4	***	2
Vedanta	***		1	2	1	•••
Jyotisha	•••	•••	17	19	2	•••
Ayurveda	•••	•••	9	16	7	•••
Vedas	•••	•••	27	35	8	•••
	Total		90.	108	20	2
	TOMIT	•••	<i>0</i> U	700	40	4

35. The Instructive Staff:—The Instructive Staff consisted of the following twelve professors including the Superintendent, Pandit Lakshminath Sastri.

Pı	rofessor	s of Vyaka	ıran	Lakshminath Sastri Dravid. Haradatta Sastri.
	27	" Sahity	ya	Lakshminath Sastri Dravid. Haradatta Sastri. Krishna Sastri. Lakshminath Sastri Dhadhich:
	"	" Nyay	a ·	Jivanath Ojha. Bhainath Thakur.
	23	" Veda	nta	Sivaram Sarma.
	"	" Jyaui	tisha	Durgaprasad Dvivedi. Jagannath Sarma.
	, 11	" Ayur	veda	Lakshmiram Acharya. Gangadhar Bhargava.
,	17	" Veda	s ,	Harilal Vedic.

Professor Gopinath Sarma, 2nd Professor of Sahitya, retired on account of old age, and his place was taken by his son, Pundit Lakshminath Sastri Dadhich, ex-student of the Sanskrit College.

Expenditure.—The total cost of the Sanskrit College including that of the school attached to it is given below:—

* .			•		
Pay to the College Staff	•••	•••	•••	Rs.	5,040
, Do. School	• • •	•••	•••	"	1,444
Scholarships & Prizes	•••	***	• • •	"	1,500
Pensioners	• • •	•••	•••	"	130
Office Establishment	•••	•••	•••	77	, 456
. Contingent	•••	•••	•••	,,	. 1,80
Miscellaneous	414	*** ***	•••	77	' 50
क्षेत्र के के कि	•				
	,		Total	•••	8,800

dates appeared—7 for the Sastri and 13 for the Upadhyay. Of these 6 in Sastri and 7 in Upadhay came out successful. Mahamahopadhyay Siyakumar Misra of Benares and Mahamahopadhay Govind Sastri of Calcutta were examiners in Vakaran and Sahitya, and Mahamahopadhyay Sudhakar Dvivedi in Jautisha.

The names of the successful candidates are given below :-

Sastri Examination.

No.	Subject.	Name of Candidate.	Division	. Institution.
1. 2. 3. 4. 5. 6.	Vaykaran Sahitya " " Jyautish "	Madan Lal Sarma Madhava Sarma Madan Lal Dhadhich Surajnarain Dhadhich Durga Datta Sarma Girijaprasad Dvivedi Upadhyay Examinatio	III. II. III.	Sanskrit College. Do. Do. Do. Do. Do. Do.
1. 2. 3. 4. 5. 6.	Vyakaran Sahitya "" "" ""	Mathuranath Bhatta Gopinath Maharastra Mukundram Sarma Bhaunrilal Dhadhich Madan Lal Sarma Pushpehandra Gomtilal	III. III. III.	Sanskrit College. Do. Do. Do. Do. Digambar Jain Path. Do.

For the Title Examinations of 1904, 3 candidates for Acharya, 2 for Sastri and 11 for Upadhyay have been registered.

(3) Oriental College.

38. Brief History.—The present Oriental College has evolved out of the Persian Department of the Maharaja's College. In the Report of 1878-79, we mention is made of seven classes in this Department,—chiefly school classes. The teaching in them seems to have been very much like that of a maktab with only an attempt at higher teaching in the highest class. In 1886-87 this Department was re-organised, an additional professor of Persian appointed and the higher classes were separated from the lower and treated as the Persian-Arabic College Department of the Maharaja's College. In 1895 it was again altogether separated from the Maharaja's College under the present name of the Oriental College. It now gives instruction exclusively in Arabic and Persian and trains up students for the Persian-Arabic Title Examinations of the Punjab University.

39. The Numerical Strength.—The Numerical Strength of the Oriental College during the last two years is compared below:—

			1902-03.	1903-04.	Difference.
Maulvi Fazil Cla Munshi	lass	***	4	3	-1
		•••	6	8 .	+2
Munshi Alim))	•••	12	6	-6
Munshi	37	•••	17	14	-3
		Total	39	31	-8

- 40. The Instructive Staff and Cost:—The Instructive Staff of the College consisted of the Head Maulvi Syed Ejaz Husen and Maulvis Syed Altaf Husen, Mubarizuddin and Mohomad Mumtaz Husen. The last named Maulvi was appointed during the year in place of Maulvi Abdur Rahman who resigned, having got a better appointment in the Forman Christian College at Lahore. The pay of the instructive staff amounted to Rs. 1,920.
- 41. Examination Results:—In the Oriental Title Examinations of the Punjab University held in April 1903 one candidate passed the Maulvi Fazil Examination, 5 out of 6 the Munshi Fazil, 10 out of 11 the Munshi Alim and

7 out of 7 the Munshi Examinations. The names of the successful candidates are given below in order of merit:-

- .. I. Maulvi Fazil (Honors in Arabic).
 - Muhammad Hamidullah Khan.
 - 11. Munshi Fazil (Honors in Persian).
- Etmad Husen.
- 3. Talib Mohomed.
 4. Chatarbhuj.
 Syed Qadir Ali.
- Laltaprasad. 2.

Munshi Alim (High Proficiency in Persian).

- Sheoprasad Mathur.
 Balabaksh Sharma.
- Mehdi Husain: . . 3.
- Madan Lal. 4.
- Sundar Lal.

- Zulfiqar Husen.
 Mulchand.
 Ramgopal.
 Himmat Bahadur.
 Ibrahim Khan.

Munshi (Proficiency in Persian).

- Md. Amiruddin Khan. 1.
- 2.
- Bijeynarain.
- Walimohomad Khan.
- 4. Mohomad Siddiq.
- 5. Jwalaprasad.
- 6. Murtaza Husen.
- Abid Mohomad.

For the Oriental Title Examinations of 1904, one candidate for the Maulvi Fazil, 7 for the Munshi Fazil, 5 for Munshi Alim and 9 for Munshi Examinations have been registered.

CHAPTER IV.

SECONDARY EDUCATION.

42. There were 22 Secondary Schools with 3,411 pupils during the year against 16 schools with 2,855 pupils of the previous year. The increase of six schools is due to the raising of (1) the Jhunjhunu and (2) the Chomu schools to the Middle Standard, the establishment of (3) the Mission School at Phalera and the inclusion of the Thikana Schools of (4) Khetri, (5) Sikar and (6) Johner, not returned in the previous year. Of the 22 schools, 8 (5 State, 2 Aided and 1 Private) were at the capital and 14 (9 State and 5 Private) were in the districts. There were eight Anglo-Vernacular Schools viz., 3 State Schools and one Mission School at the capital and 4 Thikana Schools in the districts.

The number of Vernacular Schools was 14, of which 2 State and 2 Aided Schools were at the capital and 9 State Schools and 1 Mission School in the districts.

43. Numerical Strength:—The numerical strength of the secondary schools during the last two years and the number of pupils residing in the different stages of instruction in each school in 1903-04 are given below:—

		<u> </u>	1	Differ-	Stage in	1903-04.
No.	Name.	1902-03.	1903-04.	ence.	Secon- dary.	Primary.
	JAIPUR-CITY. Anglo-Vernacular. State.			-		· ·
1	Maharaja's Coll. School	537	532	-5	150	382
2	Ohandral Duarah	313	309	-4	37	272
3	Rajput School Private.	32	18	-14	1	17
4	U. F. C. Mission School. Vernacular.	255	100	-155	25	75
	State.					
5	Sanskrit Coll. School.	143	220	+77	12	208
6	Oriental ,, ,, ,, Aided.	286	274	-12	23	251
7	Digambar Jain Pathshala	210	215	+5	′11	201
8	Svetambar ,, ,, In the Districts.	76	107	+31	5	102
9	Anglo-Vernacular. Private. Khatri High School		163	. 100	1	149
· 10	Khetri High School Jobner A. Vedic School.	-	69	+163 +69	14	62
• 11'	Sikar Madhaya School	•	. 130	+130	6	124
12	Chomu School	1	- 82	+82	ľ	81
13	Phalera Mission School. Vernacular.		45	+45	10	35
14	State. Sambhar Middle School.	141	126	. 15	1 .	125
15	Srimadhanar	148	156	-15 +8	1	156
·16	Bairat	154	156	+2	7	149
. 17	Dausa . "	151	148	-3	6	142
· 18	Gangapur ,, ,,	110	[82	-28	3.	79
19 20	Hindaun	100	103	+3	4	99
20 21		96	120	+24	5	115
22	I Jhurihunu	103	128	+25	6	122
,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		128	+128	3	125
-	Total	2,855	3,411	+ 556	337	3,074

It should be noted that Secondary Schools also contain Primary classes. In fact it is only in the first two or four classes in the Middle or High Schools respectively that the secondary stage is taught. The majority of students of such schools are always in the Primary stage. In the above table it will be seen that 337 pupils out of a total of 3,411, were in the secondary stage proper. Of these again the Maharaja's Collegiate School and the Chandpole Branch School have got 187; and the remaining 150 pupils in the secondary stage are shared by the twenty other Schools.

44. Maharaja's Collegiate School:—In the first two classes boys are trained for the Entrance Examination of the Allahabad University. In the third and fourth classes they are prepared for the High School Scholarship Examination of the United Provinces. The boys of the fifth class appear at the Upper Primary and those of the 7th class at the Lower Primary Examinations of the Department. From fifth class downwards all the subjects are taught in Vernacular. In the 4th and 3rd classes instruction is given partly in English and partly in Vernacular. It is only in the first two classes that English properly becomes the medium of instruction. The Instructive Staff consisted of 13 English teachers of whom 5 were graduates, 4 Pandits and 3 Maulvis.

In the Public Examinations of 1903, 13 out of 22 passed the Entrance, 20 out of 50 the Upper Primary and 16 out of 41 the Lower Primary Examinations. The High School Scholarship Examination which was to come off in December, 1903, was postponed till March 1904; and the results are not yet known.

In the High School Scholarship Examination an elementary knowledge of a second form of Vernacular (Hindi for Urdu-reading boys and Urdu for Hindi-reading boys) was made compulsory, which necessitated the introduction of bilingual cources (i. e. both Hindi and Urdu) from the 6th class upwards. Although it seems an additional burden on the students yet the knowledge of both the Vernaculars (Urdu & Hindi) is sure to be of much help to the boys in their after life.

In the Annual Examination the written test was largely supplemented by oral examination; especially in English.

The number on the rolls of the Collegiate School was 532 and the average daily attendance, 412. The cost of the teaching staff of this institution was Rs. 5.262.

45. Chandpol Branch School.—Originally started as an elementary Vernacular School as far back as 1862, it continued in that standard until 1895, and its instructive staff consisted of 3 teachers, viz., one for Hindi, one for Urdu and one Joshi for Chatsala. In the latter year it was contemplated to develop this school in order to relieve over-crowding of the Maharaja's Collegiate School. In January 1896 it was raised to the Anglo-Vernacular Middle Standard under the Headmastership of Pandit Gopinath, and its instructive staff was gradually increased from 3 to 10 teachers by the transfer of teachers from the College, without the least additional expenditure to the State. Under the management of Pandit Gopinath, the school rapidly improved, and it is now an efficient Anglo-Vernacular School. The school building has been gradually enlarged at a total cost of more than Rupees 3,000. In 1896 the number on the rolls of this institution was 105 and the average daily attendance 69. In the present year, 1903-04, the number on the rolls was 309 and the average daily attendance, 203. The Headmaster reports that teachers' meetings are held twice a year, one at the commencement of the session and the other iminediately after the Half-yearly Examination, to devise by consultation among themselves the best method of teaching. These meetings were first held in 1900, and have ever since been continued.

The comparative results of this institution at the various examinations	from
1897 are given below in a tabular form:—	•

Year.	English Middle Examination.		Upper Primary Examination.		Lower Primary Examination.	
reur.	No. sent.	Passes.	No. sent.	Passes.	No. sent.	Passes.
1897 1898* 1898* 1899 1900 1901 1902* 1903	5 2 5 6 7 8	2 4 5 5 6	5 6 10 15 8 10 22	1 2 8 13 6 6 6	5 9 10 14 16 24 18	4 3 6 7 16 15

*There were two English Middle Examinations in 1898, one held in April and another in December. From 1902, the English Middle Examination was abolished, and in place of it a very stiff competitive examination for scholarship only was instituted. One student of this institution was declared eligible for scholarship in 1902. The Scholarship Examination of 1903 was put off to March 1904, and the results are not yet known.

The cost of this School during the Sambat 1952 or the Raj official year, 1895-96, was Rs-584. In the Sambat 1959 or the official year, 1902-03, it was Rs. 2,739. It must be noted that this increase was not due to any real increase in the Budget, but simply to the transfer of certain teachers from the main Collegiate School to this branch.

In 1903-04 its number on the rolls was 309 and daily average attendance 203.

- 46 The Rajput School:—It is a special institution for the sons of the nobles in the State. Since the re-organisation of the Chiefs' College at Ajmere, it has been the intention of the Durbar to make it a sort of feeder to that institution, and five of its students have already joined the Mayo College at Ajmere whose names are given below:—
 - (1). Kumar Phul Singh and (2) Kumar Tej Singh of Kama.

• (3). Kumar Govind Singh and (4) Kumar Sardar Singh of Kanota.

. (5). Kumar Narain Singh of Sankotla.

- . His Highness the Maharaja takes special interest in this institution, and has appointed a committee of the members of the Council to inspect it periodically. The curriculum of this institution will be shortly revised to make it conform more closely to the curriculum of the Mayo College. The number of teachers in it was six—viz., 4 English teachers, one Pandit and one Maulvi. Its expenditure was Rs. 3,019. Its number on the rolls was 18 and daily average attendance, 10. The average daily attendance has been gradually improving and in the last month i.e. March, 1904, it was 15.
- 47. U. F. C. S. Mission School.—The Mission High School at Jaipur of the United Free Church of Scotland had its beginning in 1872. The first boy from this institution passed the Entrance Examination in 1885. Its instructive staff consisted of 11 teachers during 1903-04, its number on the rolls on 31st December, 1903, was 100, and its daily average attendance during the year was reported to be 111.

The total cost of this institution was Rs. 4,640, met by the Mission of the United Free Church of Seotland. Two candidates from it passed the Entrance Examination of the Allahabad University held in 1903.

- 48. Oriental Collegiate School.—It is a Urdu Middle School and prepares candidates for the Vernacular Final Examination of Allahabad. To make it a feeder to the Oriental College, Persian is also taught in it, although the latter subject is not included in the curriculum of the Vernacular Final Examination. Its instructive staff consisted of 9 teachers, its number on the rolls was 274 and average daily attendance 175. In the Vernacular Final Examination held in December 1903, 7 out of 9 were successful. Its expenditure was Rs. 2,151.
- 49. Sanskrit Collegiate School.—It is a school attached to the Sanskrit College in which Hindi, Arithmetic and Elementary Geography are taught. Students are prepared for the Jaipur Pravesika Examination, after passing which they are admitted into the College Department, where they have to choose only one subject of Sanskrit learning for further study. The instructive staff consisted of 8 teachers, its number on the rolls was 220 and average daily attendance 160 only. The daily attendance was very miserable being only 45 per cent., and the Superintendent should see that it improves in future. In the Pravesika Examination of 1903, 3 candidates out of 5 passed. For the examination of 1904, 6 candidates have been registered. Its cost was Rs. 1,488.
- 50. Digambar Jain Pathshala.—Like the Sanskrit Collegiate School, it is also a Sanskrit-Hindi School, established and maintained by the Digambar Jain Community at Jaipur. It gets a grant-in-aid of Rs. 600 a year from the State. As reported by its Headmaster, it had during the year an income of Rs. 2,223 from subscription. Its total income, including the State grant, thus amounted to Rs. 2,823, and its expenditure was Rs. 2,038. There was thus a saving of Rs. 785. Its instructive staff consisted of 11 teachers, its number on the rolls was 215 pupils, of whom 188 boys were Jains and only 27 Hindus and its average daily attendance was 165. It teaches the Pravesika Standard and has also sometimes got a class for Upadhyay Examination. To encourage the Jains to study the books of their own religion, Jain text-books are prescribed as far as possible for this institution. In the Pravesika Examination of 1903, 2 candidates out of 3 were successful.
- 51. Svetambar Jain Pathshala.—It was established by the Oswal community of the Jains for the education of their boys after the model of the Digambar Jain Pathshala. It also gets an aid of Rs. 600 a year from the State. Its total in-income including the Raj grant was reported to have been Rs. 634 and its expenditure Rs. 656. It has a fund of Rs. 4,500 from whose interest a part of the expenditure is met. Its number on the rolls was 107 of whom only 36 were Jains; its average attendance was 99, which number must be taken with a certain discount. Its management was very unstatisfactory and there were constant changes in its teaching staff especially in its Headmastership. On enquiry into its affair by myself and by the Inspector it was ascerlained that its monthly expense was less than the Raj grant to it. On representation from this Department, the Council ordered that the State grant would be given on condition that there be a responsible managing committee of three persons, one of whom must be an educational officer of the State, and the two others nominated by the Oswal Community; that the eommunity raise among themselves at least a monthly amount equal to that given by the Raj, that the account of the school be submitted to this Department and that all changes in the teaching staff be at once reported.

In the Public Examinations of 1903 only 1 out of 7 candidates passed the Lower Primary Examination, and there were no candidates in either the Upper Primary or the Pravesika examinations. In 1904, no candidate has appeared in any of these examinations.

Khetri High School:—This School is maintained by the Thikana of Khetri. It consists of three departments. (1) The English department with 12

- teachers teaches up to the Entrance Examination of the Allahabad University.
 (2) The Sanskrit department with 3 teachers teaches up to Madhyama Pariksha; and (3) the Hindi Department with 4 teachers teaches up to the Vernaeular Final Examination of Allahabad. There is a library with an annual grant of Rs 100 for book purchase. The School seems to be improving under its present superintendent Pandit Ratan Lal Dube. The number on the rolls of the three departments was 163 and the average daily attendance 93. The expenditure amounted to Rs 4,491.
- 53. Sikar Madhava School:—There were three departments in it. (1) The English Department teaches up to the Middle Standard. (2) In the Persian Department, Persian books, such as Gulistan, Bostan &c, are taught in the higher classes. (3) In the Sanskrit Department, Sanskrit books are taught without any classification, according to the wishes of the students. The instructive staff of the three departments consisted of only six teachers, viz.—the Headmaster, Pandit Nowrang Rai, two assistant English teachers one Maulvi and two Pandits. The number on the rolls of the three departments was 130, and the average daily attendance 99. The total expenditure of the School was Rs 1,188, met by the Thikana of Sikar.
- 54. Johner D. A. V. School:—It teaches up to the Entrance standard, and has six teachers. Its number on the rolls was 69 and the average daily attendance 55. Its total cost was 185 984, met by the Thikana of Johner. The Thakur Sahib of Johner takes an active interest in education; and in proportion to his income, he spends the largest amount of any of the Thikanas. The Circle Inspector reports that although the present school building is sufficient for its purpose, yet the Thakur Sahib is building a larger one with a boarding house attached to it on an open site at a little distance from the village.
- 55. Chomu School.—It has three teachers. Its number on the rolls was \$2, and average daily attendance 59. Its cost was Rs. 575. I have been told that the Thakur Sahib of Chomu intends to improve the school and sanction Rs. 1,000 a year for it.
- 56. Phalcra Mission School.—This school was started only four months ago. Its staff consisted of four teachers. It had 45 pupils on the rolls, and its daily average attendance was 40. The expenditure was Rs. 600, met by the Missionaries.
- 57. State Vernacular Schools in the Districts.—There were nine State Vernacular Secondary Schools in the districts, viz. at (1) Sambhar (2) Srimadhopur (3) Bhairat (4) Dausa (5) Gangapur (6) Hindaun (7) Malpura (8) Sawai Madhopur and (9) Jhuhnjhuuu. Each of these schools has five teachers excepting those at Jhunjhunu, Gangapur and Dausa where there are only 4. The average monthly cost of each was about Rs. 50 per month. It was in 1896-97 that the first middle schools in the districts were started at Bairat, Gangapur, and Malpura by raising the Primary Schools of these places. In 1903-04 the number of such schools was 9. It is to be noted that the development of these schools had to be made without any increase in the expenditure is will be evident from a cursory view of the following Budget allotments on the district schools during the last ten years:—

•				•	
1894-95	•••		٠	•••	Rs. 10,692.
1895-96	•••		•••	••••	,, 10,686.
1896-97 1897-98	•••		· •••	•••	,, 10,865.
1898-99	•••		•••	•••	,,,
1899-00	•••		•••	•••	,, 10,482.
1900-01			•••	•••	,, 10,416. ,, 10,242.
1901-02			•••	•••	,, 10,479.
1902-08	•••	**		•••'	
1903-04	•••			••••	. 10.533

It should, however, be stated that the above cost on the district schools includes that on the Middle as well as on the Primary schools in the districts. It is needless to say that further development cannot be expected without substantial increase in the budget allotment on this head. A very small beginning in this direction has, however, been made this year by the sanction of the grants-in-aid of Res. 350 a year, but the sum is insignificant and should be increased every year.

The Inspector of the Northern Circle reports against the Bairat and the Sambhar Schools. The Head Master of the Bairat School, who was warmed last year, has been fined this time, and the Head Master of the Sambhar School has been warned.

The Inspector of the Eastern Circle speaks well of the Dausa School, except that Mahomed Amin, the Persian teacher, was very negligent and the cause of many troubles in it. The Hindaun School suffered from the absence of its Headmaster, Habib Baksh, on account of his illness; and Ramhetlal of that School was found negligent. It is the Gangapore School of which the Circle Inspector sends a very bad report. "The decrease in the number of pupils and the deplorable condition of the school is chiefly due to the negligence of the teachers who are dull, incompetent, and disobedient." The Headmaster of this school, Prabhu Dyal, has been transferred to a subordinate position in another school, and other arrangements have been made to place the Gangapur School on a better footing.

58. School Buildings.—In the Northern Circle the accommodation at Sri Madhopore School is quite insufficient for the present number of boys. The two Thikana Schools of Sikar and Khetri have each a large and suitable building. The Mission School at Phalera has no building, and is held in a thatched house.

In the Eastern Circle great inconvenience is felt at Hindaun for want of a proper building. The school is held in two small buildings at a distance of about more than a mile from each other. A plan and an estimate for a new building have been prepared by the State Engineering Department, and the sanction for its cost will be asked for at the time of the next budget.

All other secondary schools in the State have suitable buildings of their own.

Examination of Allahabad held in December 1903, 7 out of 9 from the Oriental Collegiate School, 1 out of 2 from Dausa, 2 out of 2 from Malpura and 2 out of 4 from Sawai Madhopur Schools were successful. Sambhar, Bairat and Hindaun schools sent up candidates, who all failed; and Srimadhopur did not send up any at all. The Headmasters of these schools have been warned and the Inspector of Schools and the Circle Inspectors have been instructed to keep a more watchful eye over them. The examination results of the other schools have been noted above in the description of those schools.

CHAPTER V.

PRIMARY EDUCATION.

(For boys).

60. The following table compares the numerical strength of the Primary Schools for boys during the last two years:—

Dausa 6 399 5 347 -1 -52 Hindaun 3 145 4 202 +1 +57 Sawai Madhopur 3 197 3 203 +6 Malpura 4 146 4 221 +73 Gangapur 3 69 3 627 Torawati 7 557 7 53815 Shekhawati 2 165 1 71 -1 -9 Sambhar 5 188 5 1806 Kot Qasim 1 69 1 80 +1 Bandikui 1 56 +1 +56 Total 43 2,263 43 2,286 +2 (ii) Under Private Management. Jaipur 8 413 10 423 +2 +76 Sawai Madhopur 1 25 3 81 +2 +56 Malpura 2 73 2 5114 Sambhar 7 262 6 238 -1 +14 Shekhawati 7 262 6 238 -1 +18 Torawati 6 411 21 1,214 -15 +80 Torawati 3 186 +3 +18		1902	2-03.	190	3-04.	Diffe	rence.
Jaipur 9 328 9 3262 Dausa 6 399 5 347 -1 -52 Hindaun 3 145 4 202 +1 +57 Sawai Madhopur 3 197 3 203 +6 Malpura 4 146 4 221 +77 Gangapur 3 69 3 627 Torawati 7 557 7 53819 Shekhawati 2 165 1 71 -1 -9 Sambhar 5 188 5 1808 Kot Qasim 1 69 1 80 +1 Bandikui 1 69 1 80 +1 Bandikui 1 56 +1 +56 Total 43 2,263 43 2,286 +2 (ii) Under Private Management. Jaipur 8 413 10 423 +2 +10 Hindaun 2 502 -56 Sawai Madhopur 1 25 3 81 +2 +36 Malpura 2 73 2 5114 Sambhar 7 262 6 238 -1 +14 Shekhawati 6 411 21 1,214 -15 +806 Torawati 6 411 21 1,214 -15 +806 Torawati 3 186 +3 +18	Districts.	Schools.	Scholars.	Schools.	Scholars.	Schools.	Scholars.
Dausa	(i) Under State Management.		,				
(ii) Under Private Management. Jaipur 8 413 10 423 +2 +10 Hindaun 2 502 -50 Sawai Madhopur 1 25 3 81 +2 +50 Malpura 2 73 2 5114 Sambhar 7 262 6 238 -1 +16 Shekhawati 6 411 21 1,214 -15 +80 Torawati 3 186 +3 +180	Dausa Hindaun Sawai Madhopur Malpura Gangapur Torawati Shekhawati Sambhar Kot Qasim Bandikui	6 3 4 3 7 2 5 1	399 145 197 146 69 557 165 188 69	5 4 3 7 1 5 1	347 202 203 221 62 538 71 180 80 56	+1 -1 +1	-2 -52 +57 +6 +75 -7 -19 -94 -8 +11 +56
Hindaun 2 50 -2 -56 Sawai Madhopur 1 25 3 81 +2 +56 Malpura 2 73 2 51 -14 +16 Sambhar 7 262 6 238 -1 +14 +16 Shekhawati 6 411 21 1,214 -15 +80 +80 +18 Torawati 3 186 +3 +18	(ii) Under Private Management		-			<u> </u>	Ĺ.
<u> </u>	Hindaun Sawai Madhopur Malpura Sambhar Shekhawati Torawati Total	6	50 25 73 262 411 1,224	3 2 6 21 3	81 51 238 1,214 186	$ \begin{array}{c c} -2 \\ +2 \\ -1 \\ -15 \\ +3 \\ \end{array} $	+10 -50 +56 -14 +14 +803 +186 +977

It will be seen from the above table that there were 88 (i. e. 43 State and 45 Private) Primary Schools in the State in 1903-04 against 69 (i.e. 43 State and 26 Private) schools of the previous year. Of the 45 schools under private management, 16 were maintained by the enterprising Seths of the Shekhawati District, 11 were Jain Pathshalas, 6 were Missionary Schools, 10 were eitherentirelyor partly supported by the Thikanas and the remaining two were maintained by other bodies. Of the 43 State schools, 14 were Upper Primary and 29 Lower Primary. Three of them viz., the Residency, Transport Corps and Ramniwas Garden schools were at the Capital and the rest in the districts. Of 29 Lower Primary schools, 12 were elementary schools whose teachers got Rs. 3 each as aid from the State.

Deputy Inspector Jankilal of the Eastern Circle reports that out of 6 Upper Primary Schools in his Circle at Baswa, Lalsot, Mahwa, Kot Kasim,

Sanganere and Todabhim, the first four were making good progress and would by recommended for being raised to the middle standard if they keep up the improvement for some years. The Sanganere and the Toda Bhim Schools have suffered under their present Headmasters Pandits Sonilal and Suraj Prasad respectively. Of the Lower Primary schools in his Circle those at Basai, Gudhakatla, and Rashidpur have been well spoken of.

Deputy Inspector Bisharat Ali of the Northern Circle gives an interesting account of the Private schools of which there were 29 in his circle. Of these, 6 were maintained by the Thikana of Khetri at a cost of ahout Rs. 890 at the villages of Kotputli, Ajitgarlı, Bibai, Simla and Basai; three were Jain Pathshalas at Danta, Ramgarh, and Bhadva in the district of Samhhar. The sehools at Malsisar and Nawalgarh were partly supported by the Seths and partly by the Thikanas of those places. There were 16 schools (7 Anglo-Vernacular and the rest Sanskrit Pathshalas or Vernacular Schools) maintained by the Seths of the Shekhawati districts .- Seth Surajmal's School at Chirawa had three teachers teaching English, Sanskrit and Hindi respectively. In the Sanskrit Department, Brahmans only were admitted and the expenses of boarding and lodging of nearly 20 boys were home by the proprietor. In the Hindi Department only Mahajani Accounts are taught. The number on the rolls was 170 and the total expenditure was 684. Seth Jorawar Mal Nathurain's School at Bisau in which English, Persian, Sanskrit and Hindi together with Mahajani accounts are taught, had four teachers. Its number on the rolls was 145 and expenditure Rs. 956. Seth Hardatta Rai's School at Ramgarh had four teachers teaching English, Sanskrit and Hindi. Its number on the rolls was 71 and expenditure Rs. 900. Buggar School, in which English, Sanskrit and Hindi were taught, was supported by Seth Sheonarain and had 2 teachers. Its number on the rolls was 40 and expenditure Rs. 456. Sagar School at Fattehpore in which English and Hindi were taught was maintained by Seth Hukamchand Sagarmal at a cost of Rs. 360 a year.

There were also several of the Sanskrit Pathshalas in Shekhawati. maintained by the Seths. Seth Dullichand's School at Chirawa had 30 boys on its rolls and cost Rs. 480 a year; and Seth Multan Mal Hazarimal's School at Bisau had 146 boys on the rolls and cost Rs. 360 a year. Besides these, there were five Sauskrit Pathshalas at Ramgarh, and one each at Fattehpore, Mandawa, Nawalgarh, and Dandlod, all maintained by the seths of those places. The liberality and enterprise of the Shekhawati Seths in establishing so many schools are very commendable which may well be imitated by the rich jagirdars. There is every hope that under proper supervision some of the above institutions will gradually develope into efficient secondary schools.

Deputy Inspector Chhoti Lal has not separately dealt-with Primary educacation in the Southern Cirele. He reported against the unsatisfactory work of Pandit Ramdayal of Phagi and Pandit Badrinarayan of Malpura, but specially commended the work of Qazi Nazirmuhamad of Toda Rai Singh. Of the private schools in his circle, the Thikana School at Uniayara had two teachers, and 37 boys on the rolls with an average daily attendance of 25. Its cost was Rs. 300 only. The Thikana School at Siwar had 1 teacher on Rs. 5 per month, 36 boys on the rolls and 27 daily average attendance. There were alsest Jain Pathshalas, at Rainwal, Madhorajpura, Malarna Dungar, Choru and Sawai Madhopur.

- 61. Primary Examination Results:—The Primary Examinations of 1904 were conducted at seven centres. Out of 144 candidates in the Upper and 261 in the Lower Primary Examinations, 71 and 152 candidates passed respectively.
- 62. State Expenditure on District Schools:—In the chapter on secondary education I have already incidentally touched upon the State expenditure on the District Schools, which include 9 Vernacular Middle and 43 Primary Schools. It would be interesting to trace the gradual increase of the Budget allotment under this head during the last 20 years. In the Sambat 1940 or 1883-84 A.D.

the allotment on the District Schools was Rs. 852. In March 1887, increased expenditure on the District schools was sanctioned by the Council, and in the Budget of 1887-88, we find the total amount on the District schools to Rs. 8,346, For the next four years there was no substantial increase in the Budget. An increase of about a thousand rupees was, however, made in 1892-93, and another thousand rupees in 1894-95, when the Budget allotment amounted to Rs. 10,692. Since then, during the last ten years in which the country was visited by recurring famines and draught, there has not been any increase under this head, although it was in these years that there was greater educational activity especially in improving the quality of teaching and raising the standard of the District schools. But, as the Government of India in their recent Resolution on the Indian Educational Policy observes, "the wider extension of education is chiefly matter of increased expenditure, any material improvement of its quality is largely dependent upon the same condition." The time has come when a generous provision in the Budget should soon be made for the extension of education in the districts. How insignificant the present allotment is, will be evident from the fact that the cost to State per unit of the population in the districts is even less than a pie.

The State expenditure on the district schools during the last two Sambats is compared below:—

Head of Expenditure.	Sambat 1958 or 1901-02 A. D.	Sambat 1959 or 1902-03 A. D.	Remarks.
Salary to teachers Scholarships Prizes Contingency	Rs. 7,513 1,651 290 189	Rs. 7,740 1,536 290 189	
. Total	9,643	9,755	•

CHAPTER VI.

FEMALE EDUCATION.

63. There were during the year under report 9 Girls' Schools (7 State and 2 Mission) with 695 pupils against 8 schools (7 state and 1 Jain) with 674 pupils of the previous year. The State Girls' Schools which are all located at the capital and its suburbs had 646 pupils on the rolls with a daily average attendance of 359, and its number of teachers was 17. The two Mission Girls' Schools, one in the Zenana Mission Compound at Jaipur and the other at Sambhar, had one teacher each and 49 pupils on the rolls with a daily average attendance of 36. The Jain Girls' School at Jaipur reported last year ceased to exist during the year for want of funds.

64. The numerical strength of the Girls' Schools for the last two years is compared below:—

	Name of School managen Main Sci	nent.			No. of Pupils in 1903-04.	Difference.
1.	Normal School	•••	•••	9	7	2
2.	Central ,,		•••	457	449	-8
3.	Industrial "	•••	•••	8	11	+3
		Total	•••	474	467	-7
	Branch Sc	chools.				
4.	Ghat Darwaza S	chool	•••	45	49	+4
5.	Gangapol	23	•••	45	50	+5
6.	Hathroi	23	•••	40	40	***
7.	Amber	2)	•••	40	40	***
	Under Private n	Total	***	170	179	+9
8.	Jaipur Mission	tanayemen. Firls' School			30	+30
9,	Sambhar Mission	n Girls' Scho	nol	***	19	+19
	Jain Girls' Scho	ol	•••	30	Abolished.	-30
		Total	•••	30	49	+19
	G	rand Total	•••	674	695	+21

The first three schools called the main schools, are located in one building and might be considered as one school with Normal and Industrial classes attached to it.

65. The following table gives the details of the State expenditure on the Girls' Schools:—

		Indire	ect Expen	diture.	1	Annual cost of educat-		
Name of School.	Direct Ex-	Scholar- ships and prizes.	Miscella- neous.	Total.	Grand total.		op bal	
(i) UNDER STATE MANAGEMENT. (a) Main Schools. Normal and Industrial Schools Central School	Hes	Rs. 800 330	Rs. 60 800	Rs. 860 1,130	Rs. 4,656 1,892	Rs. 258 4	as. 10 3	р. 8 б
Total	. 5,058	630	8G0	1,490	6,548	14	0	4
(b) Branch Schools. Ghat Darwaza School Gangapol Hathroi Kothi Amber	. 96 60 84	12 12 12 18	12 12 7 12	24 24 12 30	132 120 72 114	. 2 2 1 2	31 6 12 9	1 5 9 7
Total .	. 348	54	36	90	438	2	7	1
Grand Total	5,406	684	896]	1,580	6,986	10	13	0

CHAPTER VII.

SPECIAL EDUCATION.

- 66. Under the head of Special Education the following four schools have been returned this year :- The Jaipur School of Arts, the Painting School owned by Messrs Gobindram Udayram, Photographers, and the two carpetweaving schools-attached to the carpet factories of Seths Dhanrupmal and Maharehand
- School of Arts.—This school for technical education was founded in 1866 by His Highness the late Maharaja Ram Singh for the purpose of fostering and improving the indigenous arts and industries of the State and of introducing useful foreign arts. The arts now taught in the school are drawing, painting, sculpture, earpentry, wood-carving, gold-smithy, electroplating, braziery, pottery, fitter's work, engraving, koftgari and enamelling. To enable admitted boys to profit by the instruction given in these arts, there is also a class for teaching boys the elements of Hindi, Urdn and Arithmetic.

The number of pupils on the rolls of the school at the end of the year The annual expenditure during the year amounted to Rs. 10,947, including stipends and scholarships to students and charges for working materials. The Jaipur School of Arts sent several exhibits to the Delhi Durbar Exhibition in January 1903. Among these was a large handsome shield in brass, silver plated and worked in relief with designs of Hindn mythological figures and set in a well-carved panel. This was much commended and sold for Rs. 1,500. A gold medal was awarded for this and a vasc. Two silver medals were also awarded, viz., one for pottery and one for Tyneshaw work.

About two years ago, the District Board of Bhagalpur sent two students to this school to be trained in Brazier's work. They have both made considerable progress and will return to Bhagalpore after completing the course.

The advanced students of the Drawing class were mostly engaged during the year in preparing designs for an Illustrated Catalogue of the School for

which the Durbar has sanctioned Rs. 700.

- The Painting School with 33 pupils was attached to the firm of Messrs. Gobindram and Udairam. It is a matter of satisfaction to learn that two of its pupils have of late been able to secure respectable posts as draftsmen in Government Offices.
- 69. Carpet Weaving Schools.—These two Industrial schools were attached to the carpet-weaving factories of Seth Dhanrupmal and Seth Mahar Chand. The pupils in these schools regularly learn to weave carpets from the drawings which are read over to them. The pupils all get small stipends during their apprenticeship. The work turned out by these factories generally finds a ready market in Europe and America.
- 70. Rajput School.—This school has been classed as a Secondary School, but as it is intended especially for the education of the nobles of the State, it would not be improper to make a mention of it here as a special school. The total expenditure of the school during the year was Rs. 3,018. The number of pupils on the rolls of the school at the end of the year was 18, with an average daily attendance of 12.

CHAPTER VIII.

PRIVATE INSTITUTIONS OR INDIGENOUS SCHOOLS.

71. The subjoined statement compares the statistics of the Indigenous schools of the last two years:—

^ ·							
		190)2-03.	190	3-04.	Di	fference.
Districts.	Schools.	Pupils.	Schools.	Pupils.	Schools.	Pupils.	
Advanced.—Jaipur City Jaipur District Shekhawati Sambhar S. Madhopur Torawati Dausa Hindaun Malpura		9 6 5 3 2	217 75 122 55 33 	177 4 100 5 4 4 4 5 4 1	385 53 407 182 79 88 60 64 15	4	53 332 60 24 55 60 64
Total	***	25	502	54	1,333	29	831
Elementary.—Jaipur City Jaipur District Shekawati Torawati S. Madhopur Dausa Malpura Hindaun Sambhar Gangapur Kot Qasim Bandikui	•••	86 53 37 35 32 31 26 26 25 9 	1,771 1,071 1,111 710 542 541 495 481 650 168	93 73 83 41 29 39 25 28 43 19 3 5	2,087 1,448 2,751 971 436 664 451 447 961 330 24 50	7 20 46 6 -3 8 -1 2 18 10 3 5	316 377 1,640 261 -106 123 -44 -34 311 162 24 50 3,080
Grand Total		3 85	8,042		11,953	150	3,911

The Private Institutions or the Indigenous Schools include Hindi Chatsalas, and Persian Maktabs, which do not conform to the departmental system or submit to any public test. Of the total number of 535 of these schools during the year under review, 404 were Hindi Chatsala and only 121 were Maktabs. The improvement of the Indigenous Schools received in corrected attention during the year. The rise in the number of Advanced Indigenous Schools is encouraging, as many of them would in future turn out to be good primary schools.

The largest numbers of the Indigenous Schools were the Hindi Chatsalas. Their one common defect is that they use no printed books. The Joshis begin with Multiplication Table and Arithmetic and their only aim is to make their students good calculators and adepts in Bazar accounts. It has been my endeavour to gradually introduce the use of printed books into these schools, and to do this Hindi Readers are distributed gratis as prizes to

1. 2. 4 the students of such schools at the time of inspection. Much improvement is expected of these schools if they receive sympathetic treatment and encouragement. Some of the advanced chatsalas have already adopted the departmental standard, and these will in the next year be absorbed in the Departmental System by grants-in-aid being given them. One of them, Joshi Madholal's Chatsala at Naraina, sent up 5 candidates for the Lower Primary Examination of this year of which 3 were successful.

Attempts are also being made to make some of the Advanced Maktabs as feeders to the Oriental College by inducing them to adopt a part of the Curriculum in Pérsian or Arabic of the Punjab Uuniversity. As matters now stand the Maktabs cannot be made Primary Schools, as Arithmetic is not as a rule taught in any of them, and the Maulvis generally speaking are quite ignorant of the subject. Another defect of the maktab-teaching is that no attention is paid to the proper teaching of Grammar and Composition, without which real proficiency in language is not possible. The Inspectors have been instructed to try to remedy these defects by gentle advice at the time of inspection.

DIRECTOR'S OFFICE, JAIPUR, The 4th April, 1904. SAJIBAN GANGULI, M. A., F. R. S. E.,

Director of Public Instruction, Jaipur State.

APPENDIX.

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Abstract.

T. VIONTIJA

	,		Institutions to number of	towns and villages—8.6		:	Male pupils to male popula- tation of school-going ages 9.8	Female puils to female popula- tion of school-going age* .37	Total pupils to the total population of school-going age 5.3		
-	17.17.17.1	TOTAL INST	_		652		661	20,383	695	21,078	
ar. Ju	AVIAT ITENI ENOIT	Імплевиоия Всп лога,			535	:	535	11,953	:	11,953 21,078	
	CATE ENT.	Technical Education.			က	:	က	220	:	220	
PUBLIC INSTITUTIONS.	Under Private Management.	Oriental nna Vernacular Vernacula			47	67	49	2,523	49	2,572	
STITU	Und M	Lubil aligned			9	:	9	589	:	589	
EC IN	ATE In t.	Technical Education.				:	F-4	100	•	100	
PUBL	Under State Management.	Oriental and Asianarus V Asianacution M.			56	7	63	4,066	919	4,719	
	. UN	English Edu- cation.	,		4	;	41	932	:	্র	ation
				į	stir for males.	1 2 (,, females.	Totul	is Males		Total	Per cent of the fotal youal
-		Population.				Males 14,05,458 Females 12,53,208		Total 26,58,666		Ċ.	The schoolenge populativn is taken at 16 per cent of the fotul population.
.eslia	Total area in square miles						(4) 226 (4) 226				The school-
gea.	galliv &	No. of towns	-		. —	i i	2)c',				

	-	,	Ì			, ,	•
		drand Tot		78,113	5,796	83,909	
闽		Total.		25,848	:	25,848	
total indirect expénditure	•sno	Aliscellane		1,804	:	1,804	
	*S		2,580	<u> </u>	2,580		
			3,162	:	3,162		
	-du puu	entrinuu'i entracq		719	:	719	
OTAL	pur d	Scholarshi Prizes.	· .	14,807	:	14,807	
T	•1		2,776	;	2,776		
NO	·		10,410 52,265	5,796	10,410 38,061	18-11-6	
E .	School Edu- cation, (Special).	School of Arts.		 10,410 	:		8-14-11 143-12-9 116-15-3 18-11-6
EXPENDITURE NSTRUCTION.		Rajput Gehool		3,019	:	8,019	143.12.5
	cation, Edu- cation, (General).	L'nglish. Oriental and Ver-		11,355	962'9	17,151	
TOTAL DIRECT PUBLIC I	School Catio	L'nglish.		[12,420 6,960 8,101 1	:	8,101 17	. 6-10
OTAL F	Collegiate Education.	Oriental.		6,960	:	096'9	165-9-7 51-2-9
T	Corr	English.		12,420	:	12,420	
		٠	•	Institutions For Males	5 = (, Females	Total	Average annual cost of educating each pupil (found by dividing the direct expenditure by the average roll number of pupils).

APPENDIX III

Return of Colleges and Schools in Jaipur and of Scholars attending them for the official year 1903-04.

à			BEMARK.										
ьћо г.	oler ou	erafoi idd Lo	fire do latoT buard data out ta ellor	t.	139	1,448	1,963	4,487	605	320	11,963	11,953	
	181	ojan	ditenl lo latoT hans	1	e3	G	13	88	C	∜	536	535	
	TŪ.		Average daily at- tendance.	:	:	:	:	:	:	:	8,467	8,467	
	PHIVATE INSTITU-		Arerago No. on the rolls at the end of	:	:	:	:	:	:	:	10,345	10,345 8,467	
	VATE TIO		No. of pupils on the rolls at the ond of the year.	:	:	:	:	:	:	:	11,953	11,953	
	PILI		No. of Institutions.	:	:	:	:	:	:	:	535	535	
•			Arceago daily at-	:	:	Ff9	:	1,667	36	216	:	2,462	
•	.:	Unnided.	Armage No. of pu- pils on the rolls at the end of the Jear.	:	:	581	:	2,047	:	:	:	2,628	
٠	Unden Private Management.	Una	No. of pupils on the rolls at the end of	:	:	082	:	2,201	40	220	:	3,559	
			No. Institutions.		:	9	:	45	63	n	:	20	
TONS.	PRIVATE	Aided.	od.	Ayerage daily ab- tendance.	:	:	:	265	:	:	:	:	265
INSTITUTIONS	IXDER]			Avorage No. on the to the end of the year.	:	:	:	307	:	:	:	:	202
	٦		Mo. of pupils on the rolls at the end of the year.	:	:	:	323	:	:	:	:	323	
ривило			No. Institutions.	:	:	:	63	:	:	:	:	2	
			Arerogo daily al-	8	88	626	1,128	1,731	320	87	:	4,080	
	STATE	MANAGEMENT.	Average Me. on the rolls of the end of the year.	7.5	136	829	1,641 1,535	2,098	625	88	:	5,417	
	Uxbri	MANAG	o. of pupils on the following	22	130	869		2,286	979	90	_:	5,744	
1			No. of Inclitation.	-	. 69	63	=	43			:	88	
				:	:	•	:	<i>:</i>	, :	i	Ē	.: 	
	,	•	stitutions.	:	:	o-Vernacular	Vernacular	Boys	", Girls	:	:	Total	
Class of Institutions.			Colleges English	Oriental	Secan. Schools Anglo-Vernacular	γ. Υου	Primary Schools for Boys		Technical Schools	Indigenous Schools			
			, ,,	Colle	2	Secur		Prin		Tech	Indi		

Comparative Statement of Examination Results for the last 20 years.

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IG AN	n-hı zıl.	Passes.	: : ଜୟଘନଗଥନ	42	P-81 81 81 81 81 81 81 81 81 81 81 81 81 8	43	8
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		**	1836 1836 1837 1838 1830 181 181 1832 1833 1833 1833	Total	1695 1896 1896 1899 1800 1900 1900 1903 1903	Tolai	Ornnd Total.

YLLENDIX A.

List of Graduates and Oriental Title-holders.

GRADUATES OF THE MAHARAJA'S COLLEGE.

M. A.

. Sı	1898. nrajnarayan Sarma. 2.]		1900. nath Sa	rma. 8	1904. 3. Damodarprasad S	Saksena.
		ا ا	B. A.	,	1000	
_	1891.	•	5.4	T 1 1	1898.	
1.	Sanjiban Ganguli.		34.	Laksh	minarayan.	
2.	Harinaryan,		35.	Bhola		
3.	Kanai Lal De.		36.	Ayour	ryaprasad.	٠
	1 000		37.	Kupna	irayan Mathur.	
4.	1892.				1899.	
5.	Daijnath Misra. Madho Singha.				1000.	
6.	Randhir Singha.		38.	Manol	arram H. Mehta.	
7.	Bisvesvarnath Misra.		39.		dranath.	
•••	210100 WIIICOII ALIVICO		40.		isunder Lal.	
	1893.		41.		minarayan.	
8.	Dindayal.				•	
9.	Jagannath.				1900.	
10.	Makhanlal Bhargava.					
11.	T. B. Ramacharya.		42.	Surajn	arayan Mathur.	
12.	Nandkishor.		43.	Tajmo	hammed Khan.	
13.	Gopalchandra Mukherji	•				
14.	Pannalal.				1901.	
	,		4.4	C	Svimali	
15.	1894.		44 45.	Diamon	marayan Srimali warnath Tankhwah	
16 .	Idris Ahmed. Kanahya Lal.		46.		ılal Khanna.	•
17.	Phaolal.		40.	MITOUR	AMIL STAMPS	
	Radhamohan Mathur.				1902.	
19.	Shyamsundar Lal.					
20.	S. C. Mukhopadhay.		47.	Arjun	lal Sethi.	
,	ar ar annual parametry a		48.	Chand	narayan Mathur.	
•	1895 .	•	49.	Damo	larprasad Saksena.	
21.	Ramchandra Mukerji.		50.	Ganesi	h Gopal Dikshit.	
22, *	Badrinarayan Sarma.		51.	Suraju	hushan Lal.	
z_{5}	Bhagwan Dass H. Parci	siı,	•	•	1903.	
24.	Mulchand Kala.					Υ .
`≠∂, 9e	Din Dayal.		52.	Chand	radhar Sarma.	•
26. 27	Jotindranath Mullick.		53.	Sivana	rain Saksena.	
21,	Pyarelal Kaslival.		54.	Rashic	k Vihari.	
	1896.		55.	Gopina	th Agrawal.	•
28.	Surajnarayan Sarma,				7	
29	.Gangaballabh.		V 0	, 771-1	1904. ar Vishnu Phadke.	1
′~	,		56.	V ashka	PLUEUY,	
:: '.'	1897.		57. 50	Madho	achandra.	
30.	Muhammad Farhat Kha	n. į	59.	Manon	l Chand Mehta.	
900	Hardhyan Singha	٠	60.	Sashib	hushan Lal.	
22	Md. Zainul Eba.		61.	Harina	rain Maheshwari.	
00,	Rampratap Agrawal.	4.3			• • •	

List of Graduates and Oriental Title-holders.—Continued.

PERSIAN-ARABIC TITLE-HOLDERS OF THE ORIENTAL COLLEGE.

MAULVI FAZIL — (Honours in Arabic)

		•	•
1.	1900. Muhammad Abdur Rahman.	3.	1902. Gaindilal.
2.	1901. Mumtaz Husain.	4.	1903. Md. Hamidullah Khan.
	MUNSHI FAZIL	.—(Hon	ours in Persian).
		(•
1.	1883. Zahur Muhammad.	37.	. 1896. Prabhudayal.
		38.	Ganeshlal.
_	1888.	39.	Umed Ali.
2.	Hamid Bakhsh.		1897.
3.	Shakir Husain.	40.	Muhammad Abdurrahman.
4.	Wazir Muhammad,	41.	Muhammad Ali.
5. 6.	Hafiz Ghulam Husain. Muhammad Amin.		1898.
•		42.	
_	1889.	43.	Karim Baksh.
7.	Sheo Baksh.	20.	
8.	Ganesh Lal.		1899.
9.	Sharif Ullah.	44.	Md. Habibburrahman.
10.	Abdur Rahman Khan.	45.	
	1890.	46.	
11.	Mohanlal.	47.	
12.	Qudratullah.	48.	Hiralal.
13.	Kalyan Baksh.	49.	Radhakrishan.
	1891,		1900.
14.	Siyam Lal.	50.	Abdul Ghani.
15.		51.	Muhammad Hussain.
16.		52.	
17.	Akbarali Khan.	53.	
18.	Darbarilal.	54.	Shaikh Abid Ali.
	1892.		1901.
19.	Nur Bakhsh.	55.	
20.	Kanhiyalal.	56.	
	1893.	57.	Zahid Buksh.
21.		58.	Md. Bashir Husain.
22.		59.	Syed Sultan Raza.
23.	Ahmad Husssin II.		1902.
•	1894.	60.	Gaindi Lal.
24.	Muhammad Husain.	61.	Narain Prashad.
25.	Syad Murtaza.	62.	Surajnarain.
26.	Radhavallabh.	63.	Surajbaksh.
27.	Ali Husnin.	64.	Ibrahim Khan.
28.			1903.
29.	Gopinath.	65.	Etmad Husain.
	1895.	66.	Laltaparshad.
`30.	Bijayalal.	67.	Talib Muhammad.
31.	Muliammad Usman.	68.	Chatar Bhuj.
32,	Muhammad Baga.	69.	Syed Qadir Ali.
33.	Oulad Ali.		
34.	Ladhu Ram.	70.	1904. Sheoprasad Mathur.
35.		71.	Sayad Mehdi Hussain Rizwi.
_8Ģ. ≁	Brijmohan.	72.	Madahlal Sarma.

List of Graduates and Oriental Title-holders .- Concluded.

DIPLOMA AND TITLE-HOLDERS OF THE SANSKRIT COLLEGE.

ACHARYA: -(Honours in Sanskrit).

1896. 1. Lakshminarayan Sadhu (Ayurve 1898. 2. Vishnudatta Bramchari (Ayurve 1899. 3 Madhoprasad, (Ayurveda).	1902. da). 4. Durgaprasad Sarma (Ayurveda). 1904. da). 5. Girdharlal (Vyakaran). 6. Chandra Datta (Vyakaran). 7. Surajnarain (Vyakaran).
SASTRI.—(High I	Proficiency in Sanskrit).
1890.	1898.
1. Ramchandra.	25. Bhairava Sarma.
1894.	1900.
2. Bachuram Gaur.	26. Bhaunrilal Sarma,
3. Lakshminarayan.	27. Jawahirlal Saravik.
4. Lakshminarayan Sadhu.	28. Kedarnath Sarma
5. Ram Niwas Nagar	29. Lakshminarayan Sarma.
6. Sivaraj Bishagvar.	30. Nanulal Sarawik.
	31. Ram Sahai Sarma.
1895.	32. Surajnarayan Sarma.
7. Badrinath Sarma.	out Dutajantajan Data-
8. Balmukand Sarma.	1901.
9. Bhavadatta Dhadhich.	33. Ambalal.
10. Gangadhar.	34. Beharilal.
11. Hardatta Ojha.	Onl management
12. Sarupnarayan Sarma.	1902.
1896,	35. Chandradutt Sarma.
· · · · · · · · · · · · · · · · ·	36. GirdharilaI Sarma.
13. Badrinarayan 14. Madhoprasad Vyas.	37. Surajnarayan Sarma.
1897.	The state of the s
15. Gopinath Sarma.	1903.
16. Harbans Ojha.	38. Madhava Sarma.
17. Ram Kumar Gaur.	
18. Rupnarayan Dhadhich.	39. Durgadatta Sarma. 40. Madanlal Sarma.
, and the same of	41. Madanlal Dhadhich.
1898. ·	42. Girijaprasad.
19. Durgaprasad Sarma.	43. Suryanarain.
20. Govind Ram Sarma.	TOI MATTERIA.
21. Lákshminath Dhadhich.	1904.
22. Madhava Purohit.	/. <u>_</u>
23. Maganlal Sarma.	44. Kanahyalal.
24. Ram Kumar Sarma.	45. Kishorilal.
* * * * * * * * * * * * * * * * * * * *	•

APPENDIX VI.

LIST OF TEXT BOOKS.

PRESCRIBED FOR THE JAIPUR SANSKRIT TITLE EXAMINATIONS.

IN ACHARYA EXAMINATION.

In Vyakaran (Grammar and Philolgy).

Angadhikara Mahabhashya; Paspasahnika Vivarana. First day.

Second day. Paramalaghu Manjusha; Laghu Sabdendusekhara up to the Prakriyabhaga.

Siddhantamuktavali; Vedantasara; Langakshibhaskara; Sankhya-Third day. chandrika; Mitakshara, Vyavaradhyaya up to Dayabhaga.

Sisupalavadha, Cantos I-IX; Kadambari, Purvabhaga; Sahitya Darpana; the portion of the Vedas prescribed for the Sastri Exa-Fourth day. mination of the Punjab University.

In Nyaya Philosphy.

Kusumanjali with the Commentary by Haridasa, Pramanyavada. First day.

Sattvachintamani-Sabda Khanda. Second day.

Same as in the Acharya Examination in Vyakaran except Mukta-Third day.

Fourth day. Same as in Vyakaran Acharya Examination.

In Vedanta Philosophy.

First day.

Brahma Sutra, with Sankara Bhashya Vedanta Paribhash. Chhandogya Upanishad; with Sankara Bhashya; Bhagavadgita, Second day.

with Sankara Bhasya.

Third day. The same as in Vyakaran Acharya Examination. Fourth day. Advaitasiddhi up to Hetunirupana; Veda as in Vyakarana Acharya.

. In Sahitya (Literature).

First day. Kavya Prakasa; Vasavadatta.

Second day. Dhvanyaloka; Anargharaghava.

Third day. The same as in Vyakarana Acharya Examination.

Fourth day. Composition.

In Jautish (Astronomy and Mathematics).

First day. Siddhanta Tattvaviveka.

Geometry and Trignometry from Golaprokasa. portion of Brihajjataka. Yantraraja; Jaiminiya Sutra. Second day. The remaining

Third day.

Fourth day. Sisupalavadh, Cantos I-IX; Kadambari, Purvabhaga.

In Ayurveda (Medical Science).

First day. The remaining portion of Charoka Sanhita, not prescribed for the

Sastri Examination.

The remaining portion of Susruta Sanhita. Rasendra Chintanani. Second day.

Third day.

Fourth day. Same as in Jautish Acharya Examination.

έ.

IN SASTRI EXAMINATION.

In Vyakarana (Grammar and Philology).

Sabdendusekhara, up to Avyayibhava. First day. Navahnika Mahabhashya with Kaiyata. Second day.

Bhushanasara. Third day.

In Nyaya Philosophy.

First day. Savyabhichara and Satpratipaksha Gadadhari. Second day. Sadharana Gadadhari; Avayava Gadadhari. Third day. Vyutpattivada up to Dvitiya, Saktivada.

In Sahitya (Literature).

Kiratarjuniya; Sisupalabadha; Mudra-Rakshasa; Uttara Ram-charita (Jain candidates may take the whole of Neminirvana First day. instead of Uttara Ramcharita).

Second day. The first half of Naishadha and Kadambari (Jain candidates may take Yasastilakachampu instead of Kadambari).

Third day. Kuvalayananda; Sahitya Darpana; Rasogangadhara. (Jain candidates may take Kavyapradipa instead of Rasagangadhara.

Jyautisha (Astronomy and Mathematics).

First day. Sidhanta Siromani; Kshetromiti. Second day. Trikonamiti; Suryasiddhanta.

Third day. Kesavi; Brihat Sanhita, Chapters 1-5, 8, 13, 15, 29, 39, 46, 51, 53, 54, 58, 97, and 104.

In Ayurveda (Medical Science).

First day. Kalpasthana Chikitsasthana from Charaka Sanhita. Second day. Susruta Sanhita; Sarirasthana Rasendrasara Sangaraha. Third day. Vagbhata Sanhita.

IN UPADHYAYA EXAMINATION.

In Vyakarana (Grammar and Philology).

First day. Siddhanta Kaumudi.

Manorama and Sabdaratna up to Avyayibhava. Second day. Third day. Paribhashendu Sekhara.

In Nyaya Philosophy.

Sidhantamuktavali; Dinakari up to Pratyaksha Khanda; Vyapti-First day. panchaka and Sinhavyaghro Lakshana from Mathuri (for Jain Candidates Nyayadipika instead of Divakari).

Vyodhikarana, Siddhanta Lakshana; Avachchhedakatyanirukti from Jagodisi. (For Jain candidates Devagamastotra with meanings instead of Avachchhdakatvanirukti). Second day.

Pakshata Jagadisi ; Samanyavirukti Gadadhari. (For Jain candi-Third day. dates Atmapariksha; Parikshamukha with the Commentry Prameyaratnamala).

SANSERIT TITLE EXAMINATION TEXT-BOOKS.

In Sahitya (Literature).

First day. Raghuvansa, Cantos X-XV, Kumarasambhava, Cantos I-VII; Me-

ghaduta. For Jain Candidates :-

Tattvarthasutra with explanation; Dharmasarmabhyudaya, Cantos

I-VI; Adipurana Cantos I-III.

Second day. Dasakumarcharita; Sakuntala; Prakrita Vyakarana. Third day. Vrittaratuakara; Kavyalonkara Sutras; Chandraloka.

· In Jautisha (Astronomy and Mathematics).

First day. Lilavati, Bijganita.

44.

Second day. Geometry, First four books; Grahalaghava.

Third day. Muhurtachintamani; Brihajjataka, first 8 chapters; Nilakanthi,

First Tantra.

In Ayurveda) Medical Science).

First day. Madhavnidana; Rasamanjari.

Second day. Bhavaprakosa up to Dravyaguna.

Third day. Chakradattachikitsasarosangraha, Paribhasa by Gadadhar Kayiraja.

IN DARSAN UPADHYAYA EXAMINATION.

(Upadhyaya Examination in Philosophy).

First day. Yogasankhya Sutras with Vrittis.

Second day. Vaiseshik and Goutama Sutras with their Vrittis.

Third day. Mimansa Sutra, first three chapters; Sariraka Sutra with Com-

mentry, Chapter I.

IN PRAVESIKA (ENTRANCE) EXAMINATION.

First day. Laghukaumudi or Sarasvata and Chandrika.

Second day, Pravesika Patha.

For Jain Candidates Chandraprabacharita, Cantos III-VII.

Third day. Arithmetic and Geography.

Fourth day. Tarkasangraha with Padakritya; Translation from Hindi to

Sanskrit, and vice-versa.

IN VEDIC EXAMINATION.

First day. Madhyaudivi Sabhita, First half.

Second day. Ashtadhyayi and Siksha by Panini.

Third day. Paraskara Grihyasutra; Pingala Sutra.

APPENDIX VII.

REGISTER OF SCHOOLS.

IN

1903-4.

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APPENDIX VII. REGISTER OF SCHOOLS.

Art Colleges.

Serial No.	Locality.	Name of Institution.	No. of Teachers.	No. of scholars on the rolls.	Average daily attendance.	Remarks.
, 1 2 3	Jaipur City.	English. Maharaja's College Oriental. Oriental College Sanskrit College	9 4 12	73 31 108	62 25 63	
		Total	25	212	150	

SECONDARY SCHOOLS.

Seriab No.	Locality.	Name of Institution.	No. of Teachers.	No. of scholars on the rolls.	Average daily attendance.	Remarks.
1 2 3	Jaipur City Do. Do	Anglo-Vernacular. State. Maharaja's Coll. School. Chandpol School Rajput School Private.	18 10 7	532 309 18	412 203 10	
4 5 6 7 8 9	Jaipur City Jobner Khetri Sikar Chomu Phulera	U. F. C. S. School Thikana School "" " " Mission Middle School	11 6 18 6 3 4	100 69 163 130 82 45	111 55 88 99 51 40	
10 11 12 13 14 15 16 17 18 19	Jaipur City Do. Sambhar Dausa Gangapur S. Madhopur Hindaun Malpura Srimadhopur Jhunjhunu	VERNACULAR. State. Oriental Coll. School Sanskrit ,, ,, Middle School ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	9 12 5 4 4 5 5 5 5 5 4	274 220 126 148 82 128 103 120 156 156	175 100 109 107 65 94 85 84 113 113	
21 22	Jaipur City Do.	Aided. Digambar Jain Patshala. Swetambar ,, ,, Total,	11 8 165	215 107 3,411	165 - 99 2,562	<u>'</u>

PRIMARY SCHOOLS FOR BOYS.

Serial No.	Name of School.	No. of Teachers.	No. of Pupils.	No. present.	Remarks
	Jaipur City.				
	· State.				
1 2 3	Residency School Transport Corps School Ramnewas Garden ,,	3 1 1	64 16 21	38 13 21	
	Private.				
4 5 6 7 8 9	Mundir Tholyan Jain School Gopalji ka Rusta Mission School Topkhana Mission School Akron ka Rusta ,, ,,' Chipan ka Mohola ,, ,, Pitlyon ka Rusta ,, ,,	6 2 2 2 2 2 2	137 34 27 25 48 42	102 26 22 23 32 33	
	Jaipur Nizamat.				
	State.				
10 11 12 13 14 15	Sanganear U. P. School Amber L. P. ,, Chaksu ,, ,, ,, Basi ,, ,, Madhorajpura ,, ,, Jamwa Ramgarh ,, ,,	2 1 1 1 1	50 31 32 51 32 29	32 19 11 30 30 32	
	Private.				
16 17 18 19	Madhorajpura Jain Pathsala Rainwal Chomu Kishungarh ,,,,	1 1 1	86 32 32 10	30 27 32 3	
	Shekhawati Nizamat,			i	
	State.				
20	Udaipur L. P. School	1	71	3 8	•
21 22 23 24 25 26 27 28	Private. Bisau Zorawar Mal School "Multanmal " Mulsisar Thikana " Ajitgarh " Bassi " Simla " Ramgarh Hardattarai School " " Jesraj Kedarnath "	4 2 2 1 1 1 4 1	145 146 41 41 51 40 171 20	129 137 35 23 42 25 120	

REGISTER OF SCHOOLS IN 1903-4.

Primary Schools for boys.—(Continued).

Serial No.	Name of School.	No. of Teachers.	No. of Pupils.	No. present.	Remarks.
29 30 31 32 33 35 36 37 38 39 40	Ramgarh Harsukh Rai School " S. Hardatta Rai " " S. Hanumanbaksh " " S. Radha kishen Keshabdeo Futtehpur S. Hukam Chand " Madhopertab School " S. Gulraj Jagannath Bagar S. Sheonarain Naganram Chirawa S. Suraj Mal School " S. Duli Chand " Nawalgarh Thikana School " S. Ram Chandra Mandawah S. Kedarbaksh	1 1 1 1 1 2 3 1 1	30 15 15 25 15 62 52 25 40 170 30 35 30	25 11 20 11 36 48 20 34 134 25 25 25	
42 43 44 45 46 47 48	Torawati Nizamat. State. Ajitgarh U. P. School Pragpura ,, S. Ramgarh , L. P School Paota ,, Thoi ,, Nimka Thana ,,	3 2 3 2 1 1	112 108 69 63 66 77 40	99 92 58 65 68 74 28	
49 50 51	Private. Kot Putli Khetri Thikana School Gonoira ,, Bibayi ,, Sambhar Nizamat.	4 1 1	123 30 33	90 14 20	
52 53 54 55 56	State. Naraina L. P. School Danta Ramgarh ,, Govindgarh , Mauzamabad ,, Phagi U. P. School	1 1 1 2	44 28 39 28 41	38 27 32 .24 26	; - -
57 58 59 60 61 62	Choru Jain Pathshala Sambhar Mission School ,, Jodhpore State School Danta Ramgarh Jain Pathshala Danta Bhadwa ,,	1 · 4 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 ·	37 106 30 25 20 20	36 83 18 16 15	

Primary Schools for boys.—(Continued).

Malpura Nizamat. State.	Serial No.	Name of School.		No. of Teachers.	No. of Pupils.	No. present.	Remarks.
State Stat					N	N N	
Comparison Com		Malpura Nizamat.					
64 Toda Rai Sing U. P. School 1 3 92 58 65 Panwar L. P. School 1 1 18 9 66 Newai 1 64 48 Private. 67 Unyara kalan Thikana School 2 2 37 25 Diggi Kaliyanji's School 1 22 20 Dausa Nizamat. State. Sawa Nizamat. Sikroy 1 3 100 83 71 Gadhakatla L. P. School 2 72 260 72 Sikroy 1 35 39 73 Mandawari 1 32 27 Sawai Madhopur Nizamat. State. Private. 73 Sawai Madhopur Jain Pathshala 1 2 74 48 75 Sawai Madhopur Jain Pathshala 1 2 25 18 78 Malarna Dungar 1 25 18 79 Siwar Thikana School 2 3 87 62 80 Mahawa U. P. School		State.					
67 Unyara kalan Thikana School 2 37 25 Diggi Kaliyanji's School 1 22 20 **Dausa Nizamat.** **State.** 69 Lalsot U. P. School 2 88 65 70 Baswa 2 88 65 71 Gudhakatla L. P. School 2 72 60 72 Sikroy 1 55 39 73 Mandawari 1 32 27 **Sawai Madhopur Nizamat.** **State.** 74 Malarna Dungar U. P. School 2 74 48 75 Bonli Bhagwatgarh L. P. School 2 74 48 76 Bhagwatgarh L. P. School 1 55 42 **Private.** 77 Sawai Madhopur Jain Pathshala 1 20 14 Malarna Dungar 1 25 Malarna Dungar 1 36 27 **Hindawn Nizamat.** **State.** **State.** **State.** **State.** **State.** **State.** **State.** **School 2 70 41 **School 2 70 41 **Specialony L. P. School 2 70 **School	6 ł 65	Toda Rai Sing U. P. School Panwar L. P. School Nove	•••	3 1	92 18	58 9	
Diggi Kaliyanji's School							
State Stat		Unyara kalan Thikana School Diggi Kaliyanji's School	•••	2 1			
Color		. Dausa Nizumat.					
70 Baswa "Gudhakatla L. P. School 2 88 65 71 Gudhakatla L. P. School 2 72 60 72 Sikroy " 1 55 39 73 Mandawari " 1 32 27 Sawai Madhopur Nizamat. Sibagwatgarh L. P. School 2 74 48 76 Bhagwatgarh L. P. School 1 55 42 Private. 77 Sawai Madhopur Jain Pathshala 1 20 14 78 Malarna Dungar " 1 25 18 79 Siwar Thikana School " 1 36 27 Hindawn Nizamat. 2 70 41 80 Mahawa U. P. School 2 70 41 81 Rosidowy I. P. School 2 70 41 81 Rosidowy I. P. School 2 45 38		State.					
Sawai Madhopur Nizamat. State.	70 71 72	Baswa Gudhakatla L. P. School Sikroy ,	•••	2 2 1	88 72 55	65 60 39	
74 Malarna Dungar U. P. School 2 74 48 75 Bonli 2 74 48 76 Bhagwatgarh L. P. School 1 55 42 Private. Private. 77 Sawai Madhopur Jain Pathshala 1 20 14 78 Malarna Dungar 1 25 18 79 Siwar Thikana School 1 36 27 Hindawn Nizamat. State. 80 Mahawa U. P. School 3 87 62 81 Todabhim 2 70 41 82 Pasidnur I. P. School 2 45 38		: Sawai Madhopur Nizamat.					
74 Malarna Dungar U. P. School 2 74 48 75 Bonli 2 74 48 76 Bhagwatgarh L. P. School 1 55 42 Private. Private. 77 Sawai Madhopur Jain Pathshala 1 20 14 78 Malarna Dungar 1 25 18 79 Siwar Thikana School 1 36 27 Hindawn Nizamat. State. 80 Mahawa U. P. School 3 87 62 81 Todabhim 2 70 41 82 Pasidnur I. P. School 2 45 38		State_					
## Private. Private.	75	Malarna Dungar U. P. School		2	74	48	
78 Malarna Dungar ,, 1 25 18 27 79 Siwar Thikana School 1 36 27 Hindawn Nizamat. State. 80 Mahawa U. P. School 3 87 62 41 70 41 59 Resident L. P. School 2 45 38							
State. 80 Mahawa U. P. School 3 87 62 41 70 41 89 Resident L. P. School 2 45 38	78	Malarna Dungar ,,		1 1	25	18	
80 Mahawa U. P. School 3 87 62 81 Todabhim 2 70 41 82 Residour L. P. School 2 45 38		Hindawn Nizamat.	 				•
81 Todabhim , 2 70 41 38 Resident L. P. School 2 45 38		State.					<u>:</u> *
83 Kot Banawar " 1 ,	81 . 82	Todabhim Rasidpur L. P. School		3 2 2 1	70 45	41.	

REGISTER OF SCHOOLS IN 1903-4.

Primary Schools for boys.—(Concluded). .

Serial No.	Name of School.	•	No. of Tenchers.	No. of Pupils.	No. present.	Remarks.
84 85 86	Gungapur Nizamat. State. Udai kalan L. P. School Bamanwas " Liwali " Kot Kasim Nizamat. State.	•••	1 1 1	10 24 28	6 23 22	
87	Kot Kasim U. P. School Bandikui Nizamat. State.	•••	^2	80	61	
88	Bandikui L. P. School	•••	1	56	38,	٠
	Total,	•••	, 139	4,487	3,328	

GIRLS' SCHOOLS.

Serial No.	Locality.	Name of School	No. of Teacher.	No. of Pupils.	No. present.	Remarks.
1 2 3 4 5 6 7	Jaipur City	State. Normal School Central " Industrial " Ghat Gate " Gangapole " Hatroi " Amber " Private.	1 8 2 2 2 1 1	7 449 11 49 50 40 40	239 6 80 28 29 23	•
8 9	Jaipur City Sambhar	Mission ,, Girls ,,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30 19 695	19 17 395	

REGISTER OF SCHOOLS IN 1908-4.
TECHNICAL AND INDUSTRIAL SCHOOLS.

Name of Chaukries.	Name of School.	No. of Teachers.	No. of Pupils.	No. present.	Remarks.
1. Modikhana.	State. Raj School of Arts Private.	14	100	87	,
1. Bishesurji.	Mahar Chand's Carpet Manufactory	3	70	70	,
2. Topkhana.	Govindram Odairam Painting School	1	33	, 2 8	!
3. Ghat Gate.	Dhanrupmal Carpet Manufactory	3	117	117	
	Total,	21,	320	302	

ADVANCED INDIGENOUS SCHOOLS.

Serial No.	Locality.	Name of Teacher.	No. of Teachers.	No. of Pupils.	No. present.	Remarks.
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	Jaipur City. Gangapol Chaukri Ghat darwaza "" "" Topkhana Des Bishweshowarji "" Modikhana Ch. Ramchanderji Hawalia Shahar Nizamat S. Jaipur.	Dilshad Ali. Srinarain. Rahmat Ali. Ahmad Husain. Hamidulla Khan. Md. Nizamuddin. 'Anandilal. Hanuman Das. K. Waziruddin. Kanahyalal Lalchand. Krishen Ram Nathulal. K. Waziruddin. Bashir Ahmad. Taffazzul-Husain. Gulam Rasul. Md. Yusuf.	111111111111111111111111111111111111111	11 30 27 22 26 25 30 40 24 20 32 20 12 24 12 28	11 25 14 22 20 21 20 21 24 •12 25 13 12 10 28	
19 18	Tehsil S. Jaipur. Samod Watka Tehsil Kalakh.	Abdullah Khan. Ganeshlal.	1 1	11 21	7 11	
20 21	Hustaira Kishengarh Nizamat Shekhawati	Md. Ashraf. Radhikadas.	1 1	15 6	10 6	z
22 23 24 25 26 27 28 29 30 31	Tehsil Jhunjhunu. Gudha Gorji Jhunjhunu " " " Khetri Ramgarh Nawalgarh Sikar Chirawa	Sheonarain. Sundarlal. Wahid-uddin. Mumtazul Husain. Bal chandra Jate. Pannalal. Rameshwar. Haribaksh. Jaithmal. Durgaprashad.	1 1 1 1 1 1 1 1 1 1 1 1	50 10 9 12 30 12 10 100 160	39 7 6 9 24 10 5 85 125	* de 1° -

REGISTER OF SCHOOLS IN 1903-4.

Advanced Indigenous Schools.—(Continued).

Serial No.	Locality.	Name of Teacher.	No. Teachers.	No. of Pupils.	No. present.	Remarks.
•	Nizamat Törawati.					
	Tehsil Torawati.					
32 33	Bibai Khandela	Kudrat Ali. Aulad Ali.	1	35 20	24 15	
i	Tchsil Bairath.					
34 35	Paota Antaila	Dwarkadas. Imamuddin.	1	8 25	5 15	
	Nizamat Sambhar.					
	Tehsil Sambhar.					
36 37	Sambhar	Bijey Ram. Din Dayal.	1 1	10 10	8 9	
38 39 ,	Naraina	Madholal. Maksud Ali.	1	84 18	75 15	
	Tehsil Danta					
	Ramgarh.					
40	Khejdoli	Ghasi Ram.	1	60	55	4 a *
	Nizamat Malpura.					
	Tehsil Toda Rai Singh.	} .	\	}	- 10	} ~
41	Raj Mahal	Sheodayal.	1	15	10	, ;
	Nizamat Dasa.	1	1	۲.		1
	Tehsil Dausa.	-	1		10	1
42 43	Sainthul Gijgarh	Qalunder Beg. Bhonrilal.	1	12 10	5	
-	Tehsil Sikroy.					1
44 45	Manpur	Jeynarain. Sheodayal.	1 1	5 28	5	2
	Tehsil Buswa			٠ ,		}
46	Busswa	Chumpalal.	1	5]	3

Serial No.	Locality.	Name of Teacher.	No. of Teachers.	No. of Pupils.	No. present.	Remarks.
	Nizamat S. Madhopur					
	Tehsil S. Madhopur.					
47	Sewai Madhopur	Najaf Ali.	1	14	10	
	Tehsil Malarna.	,				
48 49	Malarna	Ġhoolam Ali. Abdul Hafiz.	1	22 25	16 25	
	Tehsil Khundar.		_			
50	Khundar	Madholal.	1	18	18	
	Nizamat Hindaun.					
	Tehsil Hindaun.	·				
51	Hindaun	Mutloob Husain.	1	10	8	
	Tehsil Mahwa.			1		
52	Mandawar Station	Ghasi Ram.	1	35	19	
	Tehsil Toda Bhim.					
53 54	Toda Bhim	Mohumed Sualeh. Osaf Ali.	1	8 11	7 4	
,		Total	55	1,333	998	

ELEMENTARY INDIGENOUS SHOOLS.

Serial No.	Locality.	Name of Teacher.	No. of Teachers	No. of Pupils.	No. present.	Remarks.
123456789012345678901234567890123456789012345678901234567890123444444444444444444444444444444444444	Jaipur City. Gangapol Choukri """""""""""""""""""""""""""""""""""	Gopinath Shahabuddin Ramchander H. Ahmad Husain Usaf Ali Gulmohamad Abdulmajid Gourilal Azimullah Abdulshikur H. Md. Sadique Gangamohan Suwalal Ramulal Surajbaksh Nizamuddin Ibrahim Abdurrahim Sanehilal Barkat Ali Abdulkadir Mohammad Husain Ahmad Husain Ahmad Husain Abdulgafur Mariyam Kishenchandra Sunder and Budri Rameshwardas Pribhulal Anantlal Gangasahai Najib Lachminarain Nizamuddin Bhuramal Gulabchand Sarabsukh Kalyanbaksh Govindram Sehdeo Mahadeo Govindram Sehdeo Mahadeo Govindram Madan Sastri Rampertab Jamnapershad Chhoteylal Parasram Ramsahai Chandulal	111111111111111111111111111111111111111	36 12 15 15 15 15 15 15 15 15 15 15 15 15 15	20 12 150 6 6 30 8 2 200 15 18 150 14 18 18 18 18 18 18 18 18 18 18 18 18 18	

Elementary Indigenous Schools.—(Continued).

Serial No.,	Locality.	Name of Teacher.	No of Teachers.	No. of Pupils.	No. present.	Remarks:
4901234567890123456789012345678901234567890123 5555555666666667777777788888888899993	Bishweshowarji ?? ?? ?? Modikhana ?? ?? ?? ?? ?? Ramchandraji ?? ?? ?? ?? Ramchandraji ?? ?? ?? Saradki Choukri Hawalia Shar ?? ?? ?? Nizamat S. Jaipur. Teh. Sewai Jaipur.	Phundilal Balabaksh Gheensilal Riazul Hasan Md. Ullah Buddhilal Srinarain Omrao Ali Srinarain Sunderlal Jaini Allahbaksh Hafizullah Khan Rampertab Ramnarain Siaram Jagannath Badrinath Lalkishen H. Khairat Ali Sohanlal H. Abdulrazzak Ramchander Nizamuddin Niazmohamad Khan Abdulmajid Kishenlal Farjam Beg Md. Ishaque Mahbub Ali Nurullah II Gourishanker Khadim Ali Kasim Ali Nurullah III Gourishanker Khadim Ali Kasim Ali Md. Abdul Ali Miranbaksh Nurahmad Nurullah Ramulal Ramnewas Naromlal Ganesh Shamlal Wazir Khan Naun Kishen Phundilal Husain Shah		40 10 12 27 16 12 19 12 12 10 10 12 12 12 16 10 10 12 12 12 13 16 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	258127214769966900148454683120936360485601505121508	
94 95	Chomu "	Ramkumar Molak Chand	ī	58	50	

REGISTER OF SCHOOLS IN 1903.4.

Elementary Indigenous Schools.—Continued.

.60.

Serial No.	Locality.	Name of Teacher.	No. of Tenchers.	No. of Pupils.	No. present.	Remarks.
96 97 98 99 100 100 100 100 100 100 110 110 111 11	Chomu "" "" "" "" "" "" "" "" "" "" "" "" "	Ganesh Surajbaksh Badribaksh Shrinarain Majid Ali Jhuntalal Mohan Sohanlal Mahadeo Balabaksh Ladhuram Rodu Ram Sheonarain Kalyaubaksh Bholji Gopinath Punnalal Ganesh Ramnath-Ladhuram Chunnilal Bhagwandas Badrinarain Shankor Jaggaunth Ragunath Ragunath Ragunath Ragunath Ragunath	111111111111111111111111111111111111111	25 14 21 15 10 11 22 20 16 25 10 25 10 30 12 36 14	10 10 10 15 8 20 6 7 18 25 19 19 6 7 11 5 7 5 27 18 10 28 4	
122 123 124 125 126 127 128 129 130 133 134 135 135 135	Andhi Khowa (Ranijika) Dhula Mainghi Amarsar "" Bhanpur Nan Shahpura Manoharpur Ghatwadi Achrol Naila Rai ar Sairad Rai ar Sairad Rai ar Sairad Rai ar	Gangabaksh Lachhminarain Ramkumar Sheolal Ramchander Ramkumar Mohommad Mosan Raghunath Bhurilal Hankumar Yusaf Ali Saidu Ram Jawala Sahai Ganeshlal Balabaksh Randeo Bansidhar Sheonath Ramdeo		6 10 8 11 37 50 12 25 20 35 9 0 24 51 44 47	6 8 8 9 37 40 7 15 30 8 50 21 40 15 20	

Elementary Indigenous Schools .- (Continued).

Serial No.	Locality.	Name of Tencher.	No. of Teachers.	No. of Pupils.	No. present.	Remarks.
141	Tehsil Chaksu.	Sheobaksh	I	12	10	
142 143 144 145 146 147 148 149 151 152 153 155 156	Rainwal Chandlai Chansola Chaksu Naglya Sambhrya Rampagar Datwas Kaderia Raholi Dabach Bhankrota	Gangabaksh Bijeylal Mahadeo Bharunbaksh Ramnewas Abdul Rahim Husainshah Gobindram Bhuramal Kishen Chand Mangilal Chunnilal Gorilal Ramnarain Nanulal	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 15 7 18 13 10 6 8 32 22 20 8 12 10 8	10 10 7 12 8 7 6 4 28 17 13 8 5	
157 158 159 160 161 162 163 164 165 166	Tehsil Kalakh. Kaladaira Hustaira Tigrya Baigas Kalakh Kishengarh Baghawas Itawa Niwana	Ramkumar Hanuman Lachhminarain Bhawaniram Mangilal Raghunath Heeralal Ramulal Chhotelal	1 1 1 1 1 1 1	25 42 30 12 30 30 14 87 4	16 25 21 6 20 25 8 12 4 7	
	Nizamat Shekhawati. Tehsil Jhunjhunu.					•
167 168 169 170 171 172 173 174 175 176 177 178 179 180	Pachlangi Chhapoli Chirana Nagal Udaipur "" Gudha Gorji ka Jhunjhnu ""	Beenj Raj Budha Ram Nathu Ram Harnarain Girdharilal Ganga Sahai Mohan Bhatt Buldeo Byas Dinbandhu Ganpatlal Rameshwar Durgadatt Muniya Premsukh	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 35 32 20 35 60 10 8 10 72 20 30 50	12 18 20 15 19 50 5 5 5 5 16 20 88 18	

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Elementary Indigenous Schools.—(Continued).

Serial No.	Locality.		Name of Teacher.	No. of Teachers.	No. of Pupils.	No. present	Remarks.
181 182 183 184 185 186 187 188 190 191 192 193 194 195 197 199 200 201 202 203 204 205 207 208 209 209 209 209	Jhunjhnu ,, ,, Islampur Sultana Jasrapur Khetri ,, ,, Singhana ,, Singhana ,, Bagarh Bisau Mulsisar Alisar Mandraila Surajgarh		Ikramuddin Kalkapershad Nathu Khan Rustam Khan Chander Hussin Khan Kaiwalchand Rudmal Sheonarain Ramkaran Palji Hafiz Alabaksh Lachminarain Basuram Gordhan Zainuddin Ahmedbux Sualeh Mohomed Jagannath Ballabh Ram Jhabarmal Ramdeo Gouridutt Bhawaniram Gangasahai Haim Raj Ganesh Dass Bhagatram Brijlal Madholal Haribux	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 9 8 20 15 22 15 12 15 12 15 12 15 12 15 12 15 15 15 15 15 15 15 15 15 15 15 15 15	19 5 18 14 9 22 9 9 12 8 8 8 45 13 22 18 18 18 18 18 18 18 18 18 18 18 18 18	
210 211	"	•••	Haribux Ramjidas	1 1	10	8	}
212 213	Tamkor Ramgarh (Seth	i oka)	Bejnath Ramchandra	1	20 100	75	}
214 215 216 217 218 2219 220 221 222 223 224 225 227 227 227	Mandawa Fattehpur '' '' '' '' '' Mukandgarh Dundlod Nuwalgarh		Ghunsham Gidha Bhajuram Biharilal Chunilal Praimsukh Ganesh Pande Gorishankar Ganeslal Jawaharmal Gopinath Kalyanbaksh Ganesh Onkar Beenj Ram Murlidhar		40 120 115 25 16 20 50 25 15 12 62 35 94 50 12	25 90 65 15 12 15 35 18 10 25 60 34 8	
229	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	•••	Narsi Ram	, 1	35	18	1

Elementary Indigenous Schools .- (Continued).

Serial No.	. Locality.	Name of Teacher.	No. of Teachers.	No. of Pupils.	No. present.	Remarks.
230 231 232 233 233 235 235 235 235 235 235 235	Nawalgarh "Sikar """ """ """ """ """ """ """	Sheo Narain Illahibaksh Bharanbaksh Kaluram Abdulgani Abdullakhan Hafiz Abdulla Alabaksh Anautram Shanldas Ramasth & Buldeo Rampertab Ganpatram Gobinddas Buldeodas Jankilal Sheobaksh Sheodas Amarchand Onkar Ramkumar	111111111111111111111111111111111111111	30 15 50 80 20 25 40 10 15 7 12 80 15 100 40	20 88 60 25 15 22 25 88 50 25 10 80 30	
251225567 255225567 25567 25567 25567 2562 2667 2667	Raipur Dorala Kerire Ajitgarh Aspura Nagal Mundru Kanwat Ganwadi Ganeshar Manwada Rhudholi Gurara Thoi Sarund Khera Patan Mandholi Guhala Katri Shampur Mahwa Lisadiya Jharli	Permanand Chumilal Mahadeo Rampertab Ramgopal Sheonath Nandkunar Balabaksh Ramnath Sheo sahai Rampershad Satt Ram Harbaksh Kanchyalal Thandi Ram Brakhbhan Randeo Surajmal Chumilal Harbaksh Mahadeo Lachminarain Gobindram Jainarain		25 15 48 20 12 20 13 20 13 20 13 20 13 20 13 20 20 21 32 40 20 20 20 20 20 20 20 20 20 20 20 20 20	18 16 8 20 20 12 10 18 12 10 25 15 16 10 25 15 20 25 15 15 15	

REGISTER OF SCHOOLS IN 1903-4.

Elementary Indigenous Schools.—(Continued).

Serial No.	Locality.	Name of Teacher.	No of Teachers.	No. of Pupils.	No. present.	Remarks.
275 276 277	Khandaila	Jawaharmal Gobindram Biharilal	1 1 1	39 55 89	31 38 70	•
278 279 28:1 281 262 283 284 285 286 287 288 289 289	Tehsil Bairath. Bhonawas ''' Kotputhli A. '' Pawta Badnagar Panchu Dhala Muid Antaila Bairath Talwa bihajar Nizamat Sambhar.	Sheonath Hamiduddin Birdhichand Jainarain Akbar Ali Azeezuddeen Srinarain Saidmal Sheodin Kishensahai Mansukh Choukheband Narainsahai	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 11 10 40 12 10 10 15 15 20 20 10	14 11 8 30 9 8 7 8 10 10 14 16 10	
291 293 293 294 295 296 297 298 299 301 302 303	Tehsil Sambhar. Sambhar '' '' Phalera Naraina Pahalana Gagardu Sali Marwa Dantri Harsoli Sakhun	Ramkaran Amanat Ali Ibrahim Noormohomod Balu Ram Rahimbaksh Duliram Surajbaksh Brahmanand Ramdhan Jumnalal Jaggannath Daiwalal Ramnath	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30 20 8 30 15 12 15 12 15 18 15 12 15	22 15 5 20 10 8 10 9 10 12 10 9	
305 - 306 307 308 309 310 311 312 313	Mahu Sri Madhopur "" Khejroli Ringas Malikpur Danta	Ramjeewan Jodhraj Ambalal Mahadeo Sunderlal Harnand Sheonarain Daibidatt Raghunath	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30 40 50 40 50 20 50 30	22 31 39 30 38 15 44 23 29	6

$Advanced\ Indigenous\ Schools. -- (Concluded).$

Serial No.	·Locality.	Name of Teacher.	No. of Teachers.	No. of Pupils.	No. present.	Remarks.
314 315 316 317 318 319 320 321 322 324	Ramgarh Bhardonka-bas Ghatwa Gobindgarh Rawasa Losil Khatu Karad Pachar Dansroli Kud	Abdul Hakim Ramdayal Mahadeo Balabaksh Sheonarain Jaidayal Sheopershad Mangilal Jasraj Motilal Jamnalal	1 1 1 1 1 1 1 1 1 1 1 1 1	10 25 20 15 20 40 20 15 12 10 30	6 18 15 10 18 30 14 10 9 7 20	
325 326 327 328 329 331 332 333	Tehsil Mozimabad. Kachroda Akoda Bichun Ranjri Gudha Dudhu Sawarda	Hiralal Dungarsidas Kalyanbaksh Bidyadhar Raghunath Ladhuram Birdhichand Balabaksh Kalyanbaksh	1 1 1 1 1 1 1 1 1 1	15 15 25 10 20 25 20 10 20	8 10 20 8 16 20 15 8	
334 335 336 337 338 349 341 342 343	Nizamat Malpura. Tohsil Malpura. Nagor Amba Uniyara Pachewar Diggi Neemchaida Chandsain Tordi Panwalya	Dhuleshwor Madholal Kishenchand Gourishankar Hazarilal Durgalal Ramrattan Jin Gopal Ladhulal Kalyanbaksh	111111111111111111111111111111111111111	10 25 40 10 15 25 12 18 23 6	10 18 30 8 11 18 8 18 16	
345 346 347 348 349	Tehsil Toda Rai Singh Toda Rai Singh Maur Nasirda Duni Tehsil Newai.	Buldeodas Mathuralal Ramchander Mangilal Ramchander	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	40 15 15 23 25	29 10 10 16 17	
350 351	Jhalai Newai	Anandilal Nathulal	I.	32	· 25 5	

REGISTER OF SCHOOLS IN 1903-4.

Elementary Indigenous Schools.—(Continued).

Serial No.	Locality.	Name of Teacher.	No. of Teachers.	No. of Pupils.	No. present.	Remarks.
352 353 354 355 356	Newni Dangarthal Phadi Gunsi Karaida Nizamat Dausa.	Surajbaksh Munnalal Rampertab Harriballabh Surajbaksh	1 1 1 1	4 20 11 12 10	4 16 8 10 8	
	Tehsil Dausa.			,		
357 358 359 360 361 362 363 364 365 367 368 369 371 372	Dausa "" "" "" Sainthul Lawan Paparda Gijgarh "" Banskho Toonga Lalgarh Ranouli	Banshilal Biharilal Balabaksh Lachhminarain Mohomad Nurkhan Jata Shankar Hardeo Srinewas Ramsabai Ramanand Banshidhar Jaggamath Rambaksh Mangilal Jagan Nath Jagannath	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	31 27 22 15 7 14 15 3 20 17 30 40 25 25 13	25 20 20 11 4 10 11 10 15 18 20 18 11 8 5	
373 374 375 376 377 378	Tehsil Lalsoth. Lalsoth Didwana Bilona Bagri Mandawari Tehsil Sikrai.	Baijnath Jagannath Ramkumar Biharilal Rodu Ram Lachhminarain	1. 1. 1. 1. 1.	50 30 30 12 15 12	40 20 28 10 11 12	
379 380 381 382 383 384 385 386	Manpur Kalwan Thikurya Sikrai Lotwara	Bhonrilal Hurbux Hurbullubh Gangasahai Shimbhoo Ramdhun Ishaq Ali, Gordhun	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15 12 12 16 14 7 9	7 5 6 8 5 8 7	
387 388	Tehsil Busswa. Busswa Buryal	Chajulal Joogalkishore	在1	35 10	20	·

Elementary Indigenous Schools .- (Continued).

Locality.	Name of Teacher.	No. of Teachers.	No. of Pupils.	No. present.	Remarks.
-	. Fatheylal Sultan Singh Ramkumar Gobindbux Gobindsahai Lalaram Sheobaksh	1 1 1 1 1	5 16 15 12 9 7 20	3 16 13 10 	
Tchsil S. Madhopur. Sewai Madhopur '' '' Autoon Aulunpur Soorwal Kundeira Banaita Kakod	Bajrunglal I Bajrunglal II Onkar Gajadhar Miskeensha Hafiz Azum Luchman Permanand II urbaksh Bajranglal Madholal Mangilal	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	35 20 20 20 8 5 8 10 20 20 20	29 12 14 16 5 8 10 16 15 15	
Tchsil Bonli. Bonli Bapai Borda Lukhmunpur Pipalda Burwada Esurda Baid	Rughnath Ramkumar Hurnath Ghasiram Jaggannath Ramkumar Nandkumar Kesrilal Bhuramal Debilal Jagannath Bukhtawar	111111111111111111111111111111111111111	10 10 15 10 12 25 8 20 8 12 30 15	8 10 10 8 7 16 5 16 8 10 26	
Teksil Malarna. Malarna ,, Khirni Jeevad Teksil Khundar.	Girdharilal Mangilal Dhunnalal Mangalchand Shumsuddin Sarabsukh Radhabullubh	1 1 1 1 1 1 1	31 11 6 12 8 12	25. 8 6 8 10	:
	Anuntwara Sikundra Doowarapura Singan Bhandreiz Nizamat S. Madhopur Tchsil S. Madhopur. Sewai Madhopur. Sewai Madhopur. '' Autoon Aulunpur Soorwal Kundeira Banaita Kakod Tchsil Bonli. Bonli Bapai Borda Lukhununpur Pipalda Burwada Esurda Baid Tehsil Malarna. Malarna Malarna	Anuntwara Sikundra Doowarappura Singan Bhandreiz Sheobaksh Nizamat S. Madhopur Tehsil S. Madhopur. Sewai Madhopur. Sewai Madhopur. Sewai Madhopur. Bajrunglal I Bajrunglal II Bajrunglal II Onkar Gajadhar Miskeensha Hafiz Azum Luchman Permanand Hurbaksh Bajranglal Madholal Mangilal Tehsil Bonli. Bonli Bapai Bapai Bapai Borda Lukhmunpur Borda Lukhmunpur Bapai Borda Lukhmunpur Borda Lukhmunpur Bapai Borda Burwada Borda Chesil Malarna Baid Tehsil Malarna Khirni Sittan bingh Ramkumar Gobindbux Gobindbax Gobindbax Bajrunglal I Bajrunglal I Mangilal Mangilal Dhumalal Mangalchand Shumsuddin Sarabsukh Tehsil Khundar.	Buryal Fatheylal 1 Sultan Singh 1 Ramkumar 2 Gobindbux 1 Gobindsahai 1 Singan Lalaram 1 Shandreiz Sheobaksh 1 Nizamat S. Madhopur Tchsil S. Madhopur. Sewai Madhopur. Bajrunglal I 1 Bajrunglal II 1 Onkar 1 Gajndhar 1 Miskeensha 1 Hafiz Azum 1 Autoon Lachman 1 Anlunpur Permanand 1 Soorwal Hurbaksh 1 Rundeira Bajrauglal I 1 Bajrauglal II 1 Onkar 1 Gajndhar 1 Miskeensha 1 Hafiz Azum 1 Lachman 1 Autoon Lachman 1 Ranhunpur Permanand 1 Boriunglal I 1 Bajrauglal I 1 Bajrauglal I 1 Inrbaksh 1 Rundeira Bajrauglal I 1 Ramkumar I 1 Ramkumar I 1 Ramkumar I 1 Ramkumar I 1 Borda Mandkumar I 1 Borda Mandkum	Buryal	Buryal

Elementary Indigenous Schools .- (Continued).

144	1					
Serial No.	Locality.	Name of Teacher.	No. of Teachers.	No. of Pupils.	No. present.	Remarks.
•	Nizamat Hindawn.					
	Teh. Hindaun,					
427 428 429 430 431 432 433 434	Hindaun '' '' '' Soorote Jaggur Shepur	Rughnath Chouthilal Salugram Ramsukh Sanwalya Esurlal Bhiki Murlidhur Sanwalya	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	40 35 30 30 16 15 20 20	30 26 25 23 14 	
	Tehsil Ghonsla.				,	
436	Maoo	Sukhdeo	1	2	2	,
	Tehsil Ratunzilla.		İ			
437 438 439	Khundeep Pataunda Raipur	Lala Sheonarain Ramsukh	1 1 1	5 .8 14	5 10	
	Tehisl Mahwa.					
440 441 442 443 444 445	Mandawar Santhya Gurh Himat Singh Banawar Mahwa	Saidhmal Onkar Luchman Bodia Bhonrilal Chumpalal	1 1 1 1 1 1 1	10 10 10 8 10 10	6 8 5 8 10	
	Tehsil Toda Bhim.		1) 	7	. `
446 447 448 449 450 451 452 453 454	Toda Bhim "" "" Pawta Patoli Padla Talcheri ""	Hardatt Ramnarain Sundaram Chiranjilal, Raghunath Ramlal Balabaksh Dhonkalram Harnarain	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 32 7 15 7 10 22 25	20 7 12 7 7 6 20 20	
_	Nizamat Gungapur.					
455 456	Tehsil Gangapur. Gangapur	Bansilal Munnalal	1.	\$0 85	40 -, 22	

Elementary Indigenous Schools.—(Concluded).

Serial No.	Locality.	Name of Teacher.	No. of Teachers.	No. of Pupils.	No. present.	Remarks.
457 458 459 460 461	Gangapur Shahar Mau Udai Great Toksi	Fattehuddin Nathuram Kanahyalal Munnalal Ramkumar	1 1 1 1	20 10 21 8	17 9 13 5	
	Tehsil Vazirpur.		!			
462 463 464 465 466 467 468 469 470 471	Vazirpur ,, Saroli Saiva Peeloda Boroli Baroda Phulwada	Ramgopal Jainarain Narain Daibilal Gangadhar Gulabchand Narain Indur Gangla Kanahayalal	1 1 1 1 1 1 1 1	13 25 30 11 •12 12 15 15 10	8 3 4 10 4 3	
	Tehsil Bamanwas.					
472 473	Bamanwas	Ramchander Bal Gobind:	1 1	20 10	12 2	
	Nizamat Kot Kasim					
	Tehsil Kot Kasim,					
474 475 476	Kot Kasim	Waliuddin Fariduddin Esarlal	1 1 1	5 15 4	4 15 4	
	Nizamat Bandikui					
	Tehsil Bandikui.					
477 478 479 480 481	Bandikui	Qazi Shamsuddin M. Abdul Rahman Brijmohan Sheopershad Sheolal	1 1 1 1	15 6 15 11 3	11 6 12 11 2	
481	3	Total for Elementary.	481	10,620	7,469	
54		Total for Advanced.	56	1,333	998	. • -
- 535		Total for the Indi- genous Schools	530	11,953	8,467	